Form 3160-3 (December 1990)

APPROVED BY

SUBMIT IN T.
(Other instructions on reverse side)

JCATE\*

Form approved.

Budget Bureau No. 1004-0136 Expires: December 31, 1991

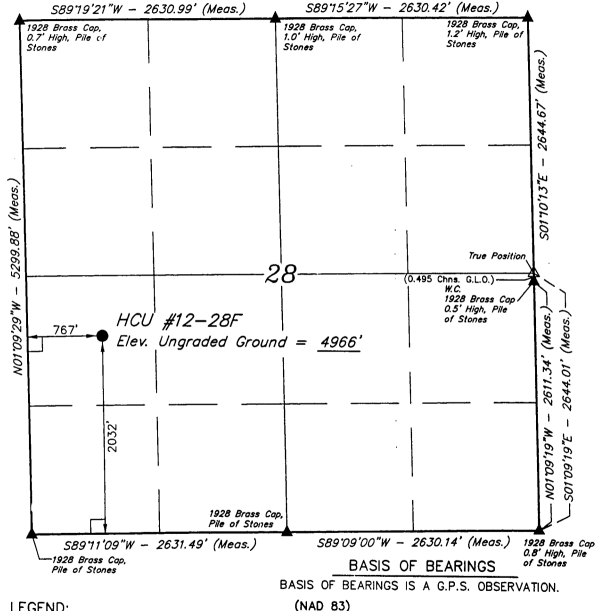
			UNITED STA	<b>ATES</b>	8					Expires: December	31, 1991
DEPARTMENT OF THE INTERIOR							5. LEASE DESIGNATION AND SERIAL NO.				
BUREAU OF LAND MANAGEMENT							U-28203				
APPLICATION FOR PERMIT TO DRILL OR DEEPEN							6. IF INDIAN, ALLOTTEE C	R TRIBE NAME			
Ia. TYPE OF WORK								•		N/A	<u> </u>
	DRILL	<b>K</b>	DEEP	EN						7. UNIT AGREEMENT NAM	
b. TYPE OF WELL										Hill Creek Uni	
OIL	GAS WELL X	OTHER			SINGLE ZONE	$\mathbf{K}$	MULTIPLE ZONE			1	WELL NO.
2. NAME OF OPERATOR										HCU 12-28F	
			Deaduction Inc								7-36604
3. ADDRESS AND TELEI		oration &	Production, Inc.							10. FIELD AND POOL, OR V	
		rings Darl	kway, Suite 600,	Obli	shoma City	OK	73134 405	-740 <u>-</u> 5	263	Natural Buttes	
			ance with any State require						16533	II. SEC.,T.,R.,M., OR BLK.	
At surface	2 (	032' FSL	, 767' FWL		NW/4 SW	ا ب دادا 4/	1191237-		از کر کر <b>کا کا کا</b> وید سور	<sup>^</sup> Section 28,	
At proposed prod. zone			. 767' FWL		NW/4 SW	// 9c	11-11-5-1-7	09. 🖓	75756	T10S, R20E, S	I R&M
14 DISTANCE IN MILES	S AND DIRECTION I	FROM NEARE	ST TOWN OR POST OFF	ICE*	14 W/4 DW	/				12 COUNTY OR PARISH	13 STATE
	11	87 miles	south of Ouray,	Utal	1					Uintah	Utah
15. DISTANCE FROM PR	OPOSED*	.07 111120	South of Curuy,		D. OF ACRES IN L	EASE				ACRES ASSIGNED	
LOCATION TO NEAR PROPERTY OR LEAS									то тн	IS WELL	
(Also to nearest drig. ur		618'			1,880					acres	
18. DISTANCE FROM PR LOCATION TO NEAR				19. PR	OPOSED DEPTH				20. ROTARY	OR CABLE TOOLS	
DRILLING, COMPLE	TED, OR										
APPLIED FOR, ON THE		1,520'			8,050'					OTATY APPROX DATE WORK WILL START*	
21. ELEVATIONS (Show	whether Dr, K1, GK, C	ic.)								AFFROX DATE WORK WILL	START
		4,966								August 15, 2005	
23.			PROPOSED CAS	ING A	ND CEMENT	TING P	ROGRAM				
SIZE OF HOLE	GRADE, SIZE O	F CASING	WEIGHT PER FOO	T	SETTING DE	PTH			QUANTI	TY OF CEMENT	
									• • • • • •		
12-1/4"	8-5/8" J-55	ST&C	32#		2,000	_	252 sks Lead	219 sks	tail. 100 sks	top out-see attached Di	illing Plan
7-7/8"	5-1/2" May 8		17#		8,050'	-	_			tached Drilling Plan	
7-776	J-1/2 14144 6	OLICE	1 1 / #		8,030	1	100 sks Lead,	TJJ SKS	i ali—sec au	actice Diffing that	
Bond Inform	ation.										
Dona intorm		erane ic i	arovided by Tray	aler	· Cacualty a	nd Su	rety Company	v of A	nerica Ro	ond #76S 63050 033	n
	Bolla Cov	crage is	provided by Trav	reiei s	casualty a	iiu bu	icty Compan	y OI AI	nerica, De	Mid # 705 05050 055	O .
										RECE	
Other Inforn	etion:									RECE: APR 25	VED
Other Intern		Plan and S	Surface Use Plan	are	attached					ADD 2 F	• •
			that this comple			or pen	mit to drill be	held c	onfidentia	ו. מרת בס	2005
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										n, Inc. is the only of	
			within 460' of th		•		o 2p.:0			,,	THE OF THE O
	·	operator		· p. c	poodu wom						
	A fee sur	face use a	greement with A	A lam	eda/O.S. W	vatt. J	r, is also nece	essarvi	for the we	ll site, access road a	nd
		pipeline o	•			,,		•		,	
	•	•									
			ا ا ا ا ا ا ا	this						CONFIDE	NTIAL
Federal Approval of this Action is Necessary											
		Ac	tion is Neces								
IN AROVE SDACE	DESCRIBE DDA	JP∕J¢EÐ ÞI	ROGRAM: 15	ie to d-	enen give data	ant nood	ertive zone and necess	ad naw are	ductive zone If	nronoesl is to drill or deenen dire	ctionally give
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.											
24.											
SIGNED Don	Hamilto	n Do	n Hamilton Tr	TLE	Agent fo	r Dor	ninion		DATE	April 20, 2005	
(This space for Feder	al or State office use)		1								
PERMIT NO	43.047-	36600	f.\		APPROVAL D	ATE_					
	Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant wo conduct operations thereon.										
Application appro-	vai does not yvarrani RPROVAL, IF(ANIV;	t or certify th	at the applicant holds le	gai or	equitable title to	inose n	gms in the subject	ease which	n would entitl	е те аррисан ю сопцист ор	CIANOUS INCICOU.

BRADLEY G. HILL ENVIRONMENTAL MANAGER

DATE 08-24-06

\*See Instructions On Reverse Side

# T10S, R20E, S.L.B.&M.



LATITUDE = 39.54.59.59" (39.916553)

LATITUDE = 39'54'59.72" (39.916589)

(NAD 27)

LONGITUDE = 109'40'35.22" (109.676450)

LONGITUDE = 109'40'32.73" (109.675758)

# LEGEND:

= 90° SYMBOL

= PROPOSED WELL HEAD.

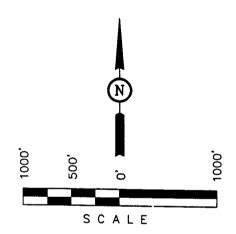
= SECTION CORNERS LOCATED.

# DOMINION EXPLR. & PROD., INC.

Well location, HCU #12-28F, located as shown in the NW 1/4 SW 1/4 of Section 28, T10S, R20E, S.L.B.&M. Uintah County Utah.

# BASIS OF ELEVATION

SPOT ELEVATION AT THE SOUTHWEST CORNER OF SECTION 20, T10S, R20E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN. NW QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP)PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5251 FEET.



# CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

> REGISTERED LAND SURVEYOR REGISTRATION NO. 161319 STATE OF UTAH

# UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: 1-25-05	DATE DRAWN: 1-28-05
PARTY B.B. J.W. K.G.	REFERENCES G.L.O. PL	AT
WEATHER COLD	FILE DOMINION EXP	PLR. & PROD., INC

4 .047. 36604

### WELL-SITE SURFACE USE AGREEMENT

THIS WELL-SITE SURFACE USE AGREEMENT ("Agreement") is entered into this 3rd day of May, 2006, by and between Oscar S. Wyatt, Jr. whose mailing address is 8 Greenway Plaza, Suite 930, Houston, Texas 77046 and Alameda Corporation whose mailing address is 8 Greenway Plaza, Suite 930, Houston, TX 77046 ("Grantors"), and Dominion Exploration and Production, Inc. ("Grantee"), with offices at 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600.

#### Recitals

A. Grantors are the fee simple owners of record title of the surface estate in the following described lands in Uintah County, Utah:

# Township 10 South, Range 20 East, S.L.M.

Section 28: NW<sup>1</sup>/<sub>4</sub>SW<sup>1</sup>/<sub>4</sub>

(containing 80.00 acres, more or less)

# ("Section 28 Lands"); and

- B. Grantee is in the business of exploring for, developing, producing, and processing natural gas, oil, and associated hydrocarbons; and,
- C. Grantee has acquired rights to the oil and gas estate underlying the Section 28 Lands from the United States, owner of the mineral estate; and,
- D. Grantee is the operator of the HCU 12-28F Well to be drilled in the NW1/4SW1/4 of the Section 28 Lands (the "Well"); and,
- E. Grantee desires to construct, operate, and maintain a well-site for the Well on the Section 28 Lands; and,
- F. With this Agreement, Grantee and the Grantors desire to establish terms for surface damages that may result from Dominion's construction, operation, and maintenance of the well-site on the Section 28 Lands.

NOW THEREFORE, for and in consideration of the sum of Ten Thousand Dollars (\$10,000.00), and other good and valuable consideration, Grantors grant to Grantee and its successors and assigns, rights to construct, operate, and maintain a well-site ("Well-Site") on and over the Section 28 Lands, depicted and described on the plat attached hereto as Exhibit A, and incorporated into this Agreement by reference. Said Well-Site shall conform substantially to the proposed approximate 3.865 acre, rectangular location described on the attached Exhibit A.

RECEIVED AUG 2 4 2006

- 1. Access and Use. Grantors acknowledge Grantee's right of access on and over the surface estate in the Section 28 Lands and such surface use as is reasonably necessary to explore for and produce oil, gas, and associated hydrocarbons, as defined by Utah law. Grantors further acknowledge that Grantee is entitled to use the Well-Site for all drilling, testing, and completion operations, including, but not limited to the use of reserve pits, construction, installation, and maintenance of production equipment and facilities such as flow lines, gas gathering lines, separators, tank batteries, and other equipment or facilities necessary or convenient to the production, transportation, and sale of oil, gas, and other materials produced by or used for production of oil or gas from the Section 28 Lands.
- 2. **Compensation for Well-Site**. Grantee shall pay to Grantors at the time of the signing of this Agreement the sum of \$10,000.00 for the Well-Site which includes damages to the surface estate resulting from its construction and use. The foregoing compensation includes all sums to be paid for damages to the surface estate resulting from the exercise of rights herein granted.
- 3. **Term of Grant**. Rights granted by this Agreement shall continue so long as Grantee, its successors or assigns, are actively engaged in operations on the Section 28 Lands, or until written surrender of such rights by Grantee, its successors or assigns, whichever is the earlier. Grantee shall have the authority to surrender separately any part of the Section 28 Lands, in which event, the surrendered portion of the Section 28 Lands shall no longer be subject to this Agreement.
- 4. **Right of Occupancy**. Grantors hereby grant to Grantee the right of immediate occupancy of the Well-Site, to the extent not heretofore granted, as shall be reasonably necessary for these purposes under this Agreement.
- 5. Assignment of Rights. All rights and obligations under this Agreement shall run with the Section 28 Lands and shall inure to the benefit of and be binding upon the heirs, successors, or assigns of each party.
- hereby agree to indemnify and hold Grantors, its employees, heirs, agents, lawyers and assigns harmless of, from and against all liabilities, claims, damages, losses, liens, fines, penalties, costs, causes of action, suits, judgments and expenses (including without limitation court costs, attorneys' fees and paralegal fees, fees and costs of expert witnesses and costs of investigation) of any nature, kind or description or any person or entity (including but not limited to deaths of or injuries to employees of Grantee and its contractors, agents and employees or any other persons, including all third persons whatsoever), or damages to property, directly or indirectly, proximately or remotely, arising out of, caused by or resulting from, in whole or part from: (a) the present or future condition, state of repair or defect of Grantors' property and/or improvements thereto, whether latent or visible, known or unknown, (b) any act or omission (whether negligent or not) of Grantee or its employees, contractors or their employees or anyone that they control or exercise control over or any other person entering upon Grantors' property

under or with the express or implied invitation of Grantee, (c) any breach, violation of this Agreement or (d) the use of or occupancy of the property even if and including if any such liabilities arise from or are attributable to, in whole or in part, to Grantors' negligence or strict liability. In case any action or proceeding is brought against Grantors by third parties resulting from Grantee's activities on the property, upon notice, Grantee agrees to defend Grantors in such action or proceeding.

7. **Notices and Payment**. Notices shall be in writing and shall be given by certified or registered mail to Dominion, Oscar S. Wyatt, Jr., and Alameda Corporation at the following addresses:

Dominion Exploration and Production, Inc. 14000 Quail Springs Parkway, # 600 Oklahoma City, OK 73134-2600 Attention: Mr. Russell R. Waters

Oscar S. Wyatt, Jr. 8 Greenway Plaza, Suite 930 Houston, TX 77046

Alameda Corporation 8 Greenway Plaza, Suite 930 Houston, TX 77046

or to such address as the party may designate to the other in writing not less than thirty days before that event which triggers notices. Notices shall be effective the third day after the date of mailing, postage prepaid.

- 8. Ownership of Fences, Gates, and Improvements upon Termination. Any fences, gates or other improvements constructed by Grantee on the Section 28 Lands except the well-site equipment shall become the Grantors' property upon termination of this Agreement.
- 9. **Rehabilitation and Restoration**. The Well-Site constructed by Grantee shall be restored as near as possible to its original condition and reseeded with native grasses upon abandonment of the Well in accordance with acceptable industry practices and in compliance with all applicable laws and regulations in effect at the time of restoration. Provided however, that Grantors may at their option elect to have Grantee (or its successor) leave the Well-Site, or any respective portion or segment thereof in an unrestored or partially restored state, with the understanding that Grantors shall then assume responsibility for any restoration thereafter required by law.
- 10. **Governing Law**. The laws of the State of Utah shall control the rights of the parties under this Agreement.
- 11. **Modifications.** This Agreement may not be amended or modified, except by a written instrument to such effect signed by the parties.

- 12. Confidentiality and Recording. The financial terms of this Agreement shall remain confidential as between the parties. Grantee, at its option, may record in Uintah County or submit to regulatory agencies having jurisdiction over oil and gas operations, a memorandum of agreement containing essential elements of the Agreement to give constructive notice of its rights or to comply with regulatory requirements for evidence of an agreement with Grantors. However, in no event shall the financial terms be recorded or divulged to third parties, except as a legitimate purchaser or transferee.
- 13. Waiver. By signing this Agreement, neither party waives its statutory and common law rights to occupancy and enjoyment of their respective estates, except as expressly provided in this Agreement with regard to the Well-Site.
- 14. **Further Waiver.** Failure of either party hereto to enforce any provision of this Agreement at any time shall not be construed as a waiver of such provision or of any other provision of this Agreement.
- 15. **Severability.** If any provision if this Agreement is held invalid or unenforceable, the remainder of this Agreement shall continue in full force and effect.
- 16. **Attorneys' Fees.** In the event that any party hereto brings any action to enforce or interpret the provisions of this Agreement, the prevailing party in such action, as determined by the court, shall be awarded from the non-prevailing party all of its costs and attorneys' fees incurred in connection with such action, including all costs and attorneys' fees associated with any appeals.
- 17. **Entire Agreement.** This Agreement, together with the attached Exhibit A, constitutes the entire agreement between the parties relating to the subject matter hereof, and supersedes any prior agreements and understandings between the parties.
- 18. **Counterparts**. This Agreement may be executed in counterparts. Each counterpart shall constitute an original and all counterparts together shall constitute one and the same document.

Rest of page left blank intentionally

# Dated this 3<sup>rd</sup> day of May, 2006.

By	
Its	
Alameda Corporation  By M. 1. Junole  Its Tress deaf	DE
Oscar S. Wyatt, Jr. By Slav S. Wyatt W	DER

# **ACKNOWLEDGMENTS**

STATE OF OKLAHOMA )	
) ss. COUNTY OF OKLAHOMA )	
, known	, 2006, personally appeared to me to be the person whose name is d acknowledged to me that he executed the rein expressed.
	NOTARY PUBLIC Residing at:
My Commission Expires:	
$M.7.$ $HRNOUD_{,}$ known	MAY, 2006, personally appeared to me to be the person whose name is acknowledged to me that he executed the rein expressed.
DON C. NELSON MY COMMISSION EXPIRES MARCH 25, 2006	NOTARY PUBLIC Residing at: HUNSTON HARRIS CONVEY. /X
My Commission Expires:	

STATE OF TEXAS	)
COUNTY OF HARRIS	: ss. )
Before me on this SCAR S MYATT Subscribed to the foregoing same for the purposes and contains	day of MAY, 2006, personally appeared, known to me to be the person whose name is instrument and acknowledged to me that he executed the asideration therein expressed.
DON C. NELSON MY COMMISSION EXPIRES MARCH 25, 2006	NOTARY PUBLIC
My Commission Expires:	Residing at: Housvon, HARAUS COUNTY [X

NE 1/4-

DOMINION EXPLR. & PROD., INC.

WEATHER COLD

43805

# ACCESS ROAD EASEMENT AND RIGHT-OF WAY AGREEMENT

THIS ACCESS ROAD EASEMENT AND RIGHT-OF-WAY AGREEMENT ("Agreement") is entered into this 3rd day of May, 2006, by and between Oscar S. Wyatt, Jr. whose mailing address is 8 Greenway Plaza, Suite 930, Houston, Texas 77046 and Alameda Corporation whose mailing address is 8 Greenway Plaza, Suite 930, Houston, TX 77046 ("Grantors"), and Dominion Exploration and Production, Inc. ("Grantee"), with offices at 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600.

### Recitals

A. Grantors are the fee simple owners of record title of the surface estate in the following described lands in Uintah County, Utah:

# Township 10 South, Range 20 East, S.L.M.

Section 28: N½SW¼

(containing 80.00 acres, more or less)

# ("Section 28 Lands"); and

- B. Grantee is in the business of exploring for, developing, producing, and processing natural gas, oil, and associated hydrocarbons; and,
- C. Grantee has acquired rights to the oil and gas estate underlying the Section 28 Lands from the United States, owner of the mineral estate; and,
- D. Grantee is the operator of the HCU 12-28F Well ("Well") to be drilled NW¼SW¼ of the Section 28 Lands; and,
- E. Grantee desires to construct, operate, and maintain an access road on the Section 28 Lands to be used both for access to the Well and as a connector road to Grantee's wells in adjoining sections; and,
- F. With this Agreement, Grantee and the Grantors desire to establish terms for the access road easement and right-of-way.

NOW THEREFORE, for and in consideration of sum of \$842.00 and other good and valuable consideration, Grantors grant, convey, warrant and deliver to Grantee and its successors and assigns, an easement and right-of-way ("Right-of-Way") for roadway purposes over and across the Section 28 Lands, depicted and described on the plat attached hereto as Exhibit A, and incorporated into this Agreement by reference. Said, Right-of-Way shall be sixty (60) feet wide, thirty (30) feet on either side of the centerline, for a distance of 56.08 rods, and contain approximately 1.275 acres.

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AUG 2 4 2006

- 1. Access. Grantors acknowledge Grantee's right of access over and across the surface estate in the Section 28 Lands and such surface use as is reasonably necessary for access to the Wells and to any future wells.
- 2. Compensation for Access Road. Grantee will pay to Grantors at the time of the signing of this Agreement the sum of \$842.00 for the Right-of-Way which includes damages to the surface estate resulting from its construction and use. The foregoing compensation includes all sums to be paid for damages to the surface estate resulting from the exercise of rights herein granted and is deemed full payment for the Right-of-Way during its entire term.
- 3. Term of Grant. Rights granted by this Agreement shall continue so long as Grantee, its successors or assigns, are actively engaged in operations on the Section 28 Lands, or until written surrender of such rights by Grantee, its successors or assigns, whichever is the earlier. Grantee shall have the authority to surrender separately any part of the Section 28 Lands, in which event, the surrendered portion of the Section 28 Lands shall no longer be subject to this Agreement.
- 4. **Right of Occupancy**. Grantors hereby grant to Grantee the right of immediate occupancy of the Right-of-Way, to the extent not heretofore granted, as shall be reasonably necessary for these purposes under this Agreement.
- 5. Assignment of Rights. All rights and obligations under this Agreement shall run with the Section 28 Lands and shall inure to the benefit of and be binding upon the heirs, successors, or assigns of each party.
- 6. Non-Exclusive Grant to Grantee. Grantee acknowledges Grantors hold title to the respective surface estate. Grantee acknowledges that the road easement and right-of-way is a non-exclusive grant and that Grantor on behalf of itself and its employees, agents, contractors, officers and invitees retain the full right to use the road made the subject of this road easement. Grantee shall repair all damages to the road caused by Grantee's use of the road. Grantee also agrees to pay a reasonable prorate portion of the normal annual maintenance of the road. Grantors, their successors, assigns, invitees, and licensees shall not unreasonably interfere with Grantee's operations on the access roads nor with any of their attendant equipment and operations. Grantee agrees to construct the road contemplated herein in a good and workmanlike manner and in such a way as to not alter the natural drainage and shall keep the roadway clean and free of debris and trash.
- 7. Indemnification. Grantee and its agents, subcontractors and agents hereby agree to indemnify and hold Grantors, its employees, heirs, agents, lawyers and assigns harmless of, from and against all liabilities, claims, damages, losses, liens, fines, penalties, costs, causes of action, suits, judgments and expenses (including without limitation court costs, attorneys' fees and paralegal fees, fees and costs of expert witnesses and costs of investigation) of any nature, kind or description or any person or entity (including but not limited to deaths of or injuries to employees of Grantee and its

contractors, agents and employees or any other persons, including all third persons whatsoever), or damages to property, directly or indirectly, proximately or remotely, arising out of, caused by or resulting from, in whole or part from: (a) the present or future condition, state of repair or defect of Grantors' property and/or improvements thereto, whether latent or visible, known or unknown, (b) any act or omission (whether negligent or not) of Grantee or its employees, contractors or their employees or anyone that they control or exercise control over or any other person entering upon Grantors' property under or with the express or implied invitation of Grantee, (c) any breach, violation of this Agreement or (d) the use of or occupancy of the property even if and including if any such liabilities arise from or are attributable to, in whole or in part, to Grantors' negligence or strict liability. In case any action or proceeding is brought against Grantors by third parties resulting from Grantee's activities on the property, upon notice, Grantee agrees to defend Grantors in such action or proceeding.

8. **Notices and Payment**. Notices shall be in writing and shall be given by certified or registered mail to Dominion, Oscar S. Wyatt, Jr., and Alameda Corporation at the following addresses:

Dominion Exploration and Production, Inc. 14000 Quail Springs Parkway, # 600 Oklahoma City, OK 73134-2600 Attention: Mr. Russell R. Waters

Oscar S. Wyatt, Jr. 8 Greenway Plaza, Suite 930 Houston, TX 77046

Alameda Corporation 8 Greenway Plaza, Suite 930 Houston, TX 77046

or to such address as the party may designate to the other in writing not less than thirty days before that event which triggers notices. Notices shall be effective the third day after the date of mailing, postage prepaid.

- 9. **Ownership of the Access Road upon Termination**. The access road constructed by Grantee on the Section 28 Lands shall become the Grantors' property upon termination of this Agreement.
- 10. **Rehabilitation and Restoration**. The access road constructed by Grantee shall be restored as near as possible to its original condition and reseeded with native grasses upon abandonment of the Wells in accordance with acceptable industry practices and in compliance with all applicable laws and regulations in effect at the time of restoration. Provided however, that Grantors may at their option elect to have Grantee (or its successor) leave the access road, or any respective portion or segment thereof in an unrestored or partially restored state, with the understanding that Grantors shall then assume responsibility for any restoration thereafter required by law.

- 11. **Governing Law**. The laws of the State of Utah shall control the rights of the parties under this contract.
- 12. **Modifications.** This Agreement may not be amended or modified, except by a written instrument to such effect signed by the parties.
- 13. Confidentiality and Recording. The financial terms of this Agreement shall remain confidential as between the parties. Grantee, at its option, may record in Uintah County or submit to regulatory agencies having jurisdiction over oil and gas operations, a memorandum of agreement containing essential elements of the Agreement to give constructive notice of its rights or to comply with regulatory requirements for evidence of an agreement with Grantors. However, in no event shall the financial terms be recorded or divulged to third parties, except as a legitimate purchaser or transferee.
- 14. Waiver. By signing this Agreement, neither party waives its statutory and common law rights to occupancy and enjoyment of their respective estates, except as expressly provided in this Agreement with regard to the Right-of-Way.
- 15. **Further Waiver.** Failure of either party hereto to enforce any provision of this Agreement at any time shall not be construed as a waiver of such provision or of any other provision of this Agreement.
- 16. Severability. If any provision if this Agreement is held invalid or unenforceable, the remainder of this Agreement shall continue in full force and effect.
- 17. **Attorneys' Fees.** In the event that any party hereto brings any action to enforce or interpret the provisions of this Agreement, the prevailing party in such action, as determined by the court, shall be awarded from the non-prevailing party all of its costs and attorneys' fees incurred in connection with such action, including all costs and attorneys' fees associated with any appeals.
- 18. **Entire Agreement.** This Agreement, together with the attached Exhibit A, constitutes the entire agreement between the parties relating to the subject matter hereof, and supersedes any prior agreements and understandings between the parties.
- 19. **Counterparts**. This Agreement may be executed in counterparts. Each counterpart shall constitute an original and all counterparts together shall constitute one and the same document.

Rest of page left blank intentionally

# Dated this 3rd day of May, 2006.

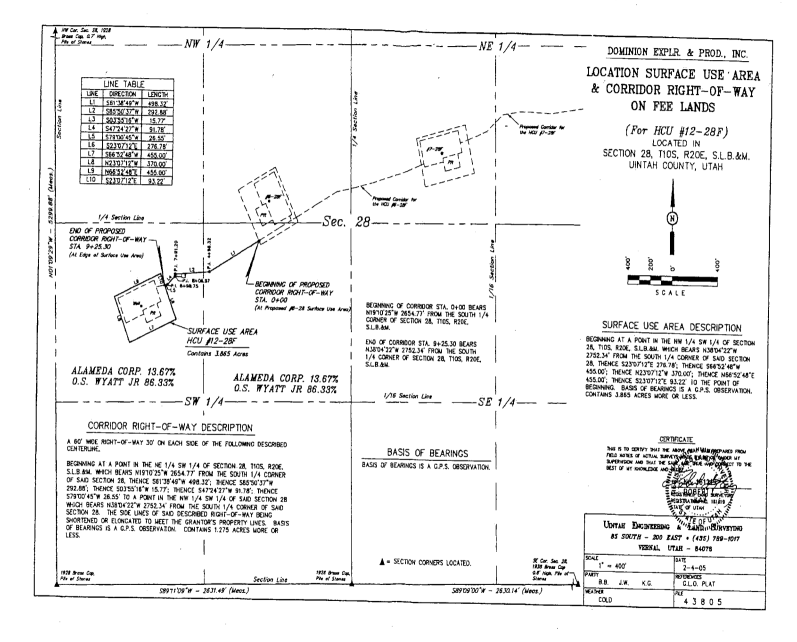
Dominion Exploration and Production, Inc.
By
Its
Alameda Corporation
By m. I Jucle
Its Resident
Oscar S. Wyatt, Jr.
By Oslars. Wyatty-

# ACKNOWLEDGMENTS

STATE OF OKLAHOMA )	
) ss. COUNTY OF OKLAHOMA )	
Before me on this day of, known subscribed to the foregoing instrument are same for the purposes and consideration the	to me to be the person whose name is and acknowledged to me that he executed the erein expressed.
	NOTARY PUBLIC Residing at:
My Commission Expires:	
STATE OF TEXAS ) : ss. COUNTY OF HARRIS )	
19, 1 - 17 × 19 6 L 1 , known	MAY, 2006, personally appeared to me to be the person whose name is d acknowledged to me that he executed the rein expressed.
DON C. NELSON MY COMMISSION EXPIRES MARCH 25, 2006	NOTARY PUBLIC Residing at: HOUSTON, HORRIS COUNTY / X
My Commission Expires:	

STATE OF TEXAS	)	
COUNTY OF HARRIS	: ss. )	
Before me on this CLAN 5. WATTERS subscribed to the foregoing same for the purposes and co	instrument a	to me to be the person whose name is and acknowledged to me that he executed the erein expressed.
DONIC, NELSON MY COMMISSION EXPIRE MARCH 25, 2006	5	NOTARY PUBLIC Residing at: HINSTON, HARRIS COUNTY TX
My Commission Expires:		

 $\infty$ 



# **United States Department of the Interior**

# BUREAU OF LAND MANAGEMENT

Utah State Office
P.O. Box 45155
Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

April 27, 2005

#### Memorandum

To: Assistant District Manager Minerals, Vernal District

From: Michael Coulthard, Petroleum Engineer

Subject: 2005 Plan of Development Hill Creek Unit

Uintah County, Utah.

Pursuant to email between Diana Whitney, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management, the following wells are planned for calendar year 2005 within the Hill Creek Unit, Uintah County, Utah.

API # WELL NAME LOCATION

(Proposed PZ Mesaverde)

43-047-36603 HCU 6-28F Sec 28 T10S R20E 2484 FNL 1901 FWL 43-047-36604 HCU 12-28F Sec 28 T10S R20E 2032 FSL 0767 FWL 43-047-36601 HCU 5-33F Sec 33 T10S R20E 2099 FNL 0832 FWL 43-047-36602 HCU 12-33F Sec 33 T10S R20E 1985 FSL 0416 FWL

The 12-28F was originally permitted as a directional well, API number 43-047-35349. This office has no objections to permitting the wells at this time provided that the original application for permit to drill for the 12-28F API number 43-047-35349 is rescinded.

/s/ Michael L. Coulthard

bcc: File - Hill Creek Unit

Division of Oil Gas and Mining

Central Files
Agr. Sec. Chron
Fluid Chron

MCoulthard:mc:4-27-05



300 E. Mineral Ave., Suite 10 Littleton, CO 80122-2631 303/781-8211 303/781-1167 Fax

April 20, 2005

Fluid Minerals Group Bureau of Land Management Vernal Field Office 170 South 500 East Vernal, Utah 84078

RE: Application for Permit to Drill—Dominion Exploration & Production, Inc. HCU 12-28F, 2,032' FSL, 767' FWL, NW/4 SW/4, Section 28, T10S, R20E, SLB&M, Uintah County, Utah

Dear Fluid Minerals Group:

On behalf of Dominion Exploration & Production, Inc. (Dominion), Buys & Associates, Inc. respectfully submits the enclosed original and two copies of the *Application for Permit to Drill (APD)* for the above referenced well. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats, layouts and photos of the proposed well site;

Exhibit "B" - Proposed location maps with access and utility corridors;

Exhibit "C" - Production site layout;

Exhibit "D" - Drilling Plan;

Exhibit "E" - Surface Use Plan;

Exhibit "F" - Typical BOP and Choke Manifold diagram.

RECEIVED

APR 2 5 2005

DIV. OF OIL, GAS & MINING

Please accept this letter as Dominion's, written request for confidential treatment of all information contained in and pertaining to this application.

Thank you very much for your timely consideration of this application. Please feel free to contact myself or Carla Christian of Dominion at 405-749-5263 if you have any questions or need additional information.

Sincerely,

Den Hamilton
Don Hamilton
Agent for Dominion

cc: Diana Whitney, Division of Oil, Gas and Mining Carla Christian, Dominion Marty Buys, Buys & Associates, Inc.



### **DRILLING PLAN**

## APPROVAL OF OPERATIONS

### **Attachment for Permit to Drill**

Name of Operator: Address: Dominion Exploration & Production 14000 Quail Springs Parkway, Suite 600

Oklahoma City, OK 73134

Well Location:

HCU 12-28F

2032' FSL & 767' FWL Section 22, 10S-20E Uintah County, UT

1. GEOLOGIC SURFACE FORMATION

Uintah

# 2. ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS

<u>Formation</u>	<u>Depth</u>
Green River	815
Wasatch Tongue	3,665
Green River Tongue	4,025
Wasatch	4.175
Chapita Wells	5,075`
Uteland Buttes	6,225
Mesaverde	7.075

# 3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS

Formation	<u>Depth</u>	Type
Green River	815	Oil
Wasatch Tongue	3,665`	Oil
Green River Tongue	4,025	Oil
Wasatch	4.175	Gas
Chapita Wells	5.075	Gas
Uteland Buttes	6.225	Gas
Mesaverde	7,075	Gas

#### 4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

Type	Size	Weight	<u>Grade</u>	Conn.	Top	Bottom	<u>Hole</u>
Surface Production						2.000° 8.050°	

Note: The drilled depth of the surface hole and the setting depth of the surface casing may vary from 1,700' to 2,000'. Should a lost circulation zone be encountered while drilling, casing will be set approximately 300' below the lost circulation zone. If no lost circulation zone is encountered, casing to be set at 2,000'±.

# **DRILLING PLAN**

# APPROVAL OF OPERATIONS

# OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

Surface hole: No BOPE will be utilized. Air foam mist, rotating head and diverter system will be utilized. Production hole: Prior to drilling out the surface casing shoe, 3,000 psi or greater BOP equipment will be installed. The pipe rams will be operated at least once per day from intermediate casing to total depth. The blind rams will be tested once per day from intermediate casing to total depth if operations permit.

A diagram of the planned BOP equipment for normal drilling operations in this area is attached. As denoted there will be two valves and one check valve on the kill line, two valves on the choke line, and two adjustable chokes on the manifold system. The BOP "stack" will consist of two BOP rams (1 pipe, 1 blind) and one annular type preventer, all rated to a minimum of 3,000 psi working pressure.

The BOP equipment will be pressure tested prior to drilling below the intermediate casing shoe. All test pressures will be maintained for fifteen (15) minutes without any significant pressure decrease. Clear water will be circulated into the BOP stack and lines prior to pressure testing. The following test pressures will be used as a minimum for various equipment

1	Annular BOP	1,500 psi
2.	Ram type BOP	3,000 psi
2. 3.	Kill line valves	3,000 psi
	Choke line valves and choke manifold valves	3,000 psi
4.	Chokes	3,000 psi
5.	Casing, casinghead & weld	1,500 psi
6.	Upper kelly cock and safety valve	3,000 psi
7.	• •	3,000 psi
8.	Dart valve	5,000 psi

### **MUD SYSTEMS**

- An air or an air/mist system may be used to drill to drill the surface hole until water influx becomes too great.
- KCL mud system will be used to drill well.

Depths	Mud Weight (ppg)	Mud System
02.000	8.4	Air foam mist, rotating head and diverter
2,000 - 8.050	8.6	Fresh water/2% KCL/KCL mud system

- An automatic igniter will not be installed on blooie line. The blooie will have a contant ignition source.
- A "target tee" connection will be installed on blooie line for 90° change of directions for abrasion resistance.
- "Target tee" connections will be a minimum of 50' from wellhead.
- The blooie line discharge will be a minimum of 100' from the wellhead.

# **AUXILIARY EQUIPMENT TO BE USED**

- a. Kelly cock.
- b. Full opening valve with drill pipe connection will be kept on floor. Valve will be used when the kelly is not in string.

# TESTING. LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

- A drillstem test in the Wasatch Tongue is possible.
- One electric line wire-log will be run from total depth to surface casing.
- The gamma ray will be left on to record from total depth to surface casing.
- Other log curves (resistivities, porosity, and caliper) will record from total depth to surface casing.
- A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

# 10. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

- Expected BHP 1,500-2,000 psi (lower than normal pressure gradient).
- No abnormal temperature or pressures are anticipated.
- The formations to be penetrated do not contain known H2S gas.

#### DRILLING PLAN

#### **APPROVAL OF OPERATIONS**

#### 11. WATER SUPPLY

- No water pipelines will be laid for this well.
- No water well will be drilled for this well.
- Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.
- Water will be hauled from: Water Permit # 43-10447 Section 9. Township 8 South, Range 20 East

#### 12. CEMENT SYSTEMS

#### a. Surface Cement:

- Drill 12-1/4" hole to 2,000'±, run and cement 8-5/8" to surface (depth to vary based on depth of lost circulation zone)
- Pump 20 bbls lightly weighted water spacer followed by 5 bbls fresh water. Displace with any available water.
- Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.
- Cement the casing annulus to surface. Top out jobs to be performed if needed. Depending to depth of top of
  cement in the annulus, a 1" tubing string may or may not be utilized.

					Hole	Cement	
<u>Type</u>	Sacks	Interval	Density	Yield	<u>Volume</u>	<u>Volume</u>	<u>Excess</u>
Lead	252	0'-1.500'	11.0 ppg	3.82 CFS	619 CF	835 CF	35%
Tail	219	1,500'-2,000'	15.6 ppg	1.18 CFS	220 CF	297 CF	35%
Top Out	100	0'-200'	15.6 ppg	1.18 CFS	95 CF	118 CF	24% (if required)

Lead Mix: Premium Plus V blend. Blend includes Class "G" cement, gel, salt, gilsonite.

Slurry yield: 3.82 cf/sack Slurry weight: 11.00 #/gal.

Water requirement: 22.95 gal/sack

Tail Mix: Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water.

Slurry yield: 1.18 cf/sack Slurry weight: 15.60 #/gal.

Water requirement: 5.2 gal/sack

Top Out: Class "G" Cement, 1/4 lb/sk Cellophane Flakes + 2% bwoc Calcium Chloride + 44.3% fresh water.

Slurry yield: 1.18 cf/sack Slurry weight: 15.60 #/gal.

Water requirement: 5.2 gal/sack

# c. Production Casing Cement:

- Drill 7-7/8" hole to 8.050 ±, run and cement 5 1/2".
- Cement interface is at 4,000', which is typically 500'-1,000' above shallowest pay.
- Pump 20 bbl Mud Clean II unweighted spacer, followed by 20 Bbls fresh H20 spacer.
- Displace with 3% KCL.

Lead 160 3.700'-4.700' 11.5 ppg 3.12 CFS 175 CF 350 CF 100			Hole	Cement	
Tail 4(5) 4/00-8000 15.0009 1./3 CF3 4/3 CF 740 CF		0' 11.5 ppg			Excess 100% 100%

Note: A caliper log will be ran to determine cement volume requirements.

Lead Mix: Halliburton Prem Plus V blend. Blend includes Class "C" cement, gel, salt, gilsonite, EX-1 and HR-7.

Slurry yield: 3.12 cf/sack Slurry weight: 11.60 #/gal.

Water requirement: 17.71 gal/sack
Compressives @ 130°F: 157 psi after 24 hours

Tail Mix: Halliburton HLC blend (Prem Plus V/JB rlyash). Blend includes Class "G" cement, KCl, EX-1, Halad 322,

& HR-5.

Slurry yield: 1.75 cf/sack Slurry weight: 13.00 #/gal.

Water requirement: 9.09 gal/sack

Compressives @ 165°F: 905 psi after 24 hours

# 13. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date: August 15, 2005

Duration: 14 Days

### SURFACE USE PLAN

### CONDITIONS OF APPROVAL

Attachment for Permit to Drill

Name of Operator:

**Dominion Exploration & Production** 

Address:

14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134

HCU 12-28F

Well Location:

2032" FSL & 767" FWL

Section 29-10S-20E Uintah County, UT

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

The federal onsite inspection for the referenced well was conducted on Thursday, March 31, 2005 at approximately 2:00 pm. In attendance at the onsite inspection were the following individuals:

Ken Secrest

Foreman

Dominion E & P, Inc.

**Brandon Bowthorpe** 

Surveyor

Uintah Engineering and Land Surveying

Jesse Merkley

Surveyors Helper

Stan Olmstead

Nat. Res. Prot. Spec.

Uintah Engineering and Land Surveying Bureau of Land Management - Vernal

Randy Jackson

Foreman

**Jackson Construction** 

Lonnie Hogan

**Foreman** 

LaRose Construction

**Don Hamilton** 

**Permitting Agent** 

Buys & Associates, Inc.

#### **Existing Roads:** 1.

- The proposed well site is located approximately 11.87 miles south of Ouray, UT. a.
- Directions to the proposed well site have been attached at the end of Exhibit B. b.
- The use of roads under State and County Road Department maintenance are necessary to c. access the Hill Creek Unit. However, an encroachment permit is not anticipated since no upgrades to the State or County Road system are proposed at this time.
- d. All existing roads will be maintained and kept in good repair during all phases of operation.
- Vehicle operators will obey posted speed restrictions and observe safe speeds commensurate e. with road and weather conditions.
- Since no improvements are anticipated to the State, County, Tribal or BLM access roads no f. topsoil striping will occur.
- An off-lease federal Right-of-Way is not anticipated for the access road or utility corridor g. since both are located within the existing Hill Creek Unit boundary.
- A fee surface use agreement (Alameda Corp./O.S. Wyatt, Jr.) will be required for access to h. the wellsite.

#### 2. Planned Access Roads:

- a. From the proposed road that will cross Big Pack Mountain and access the HCU 6-28F an access is proposed trending southwest approximately 0.25 miles to the proposed well site.
   The access consists of entirely new disturbance and crosses no significant drainages. A road design plan is not anticipated at this time.
- b. The proposed access road will consist of a 14' travel surface within a 30' disturbed area.
- c. BLM approval to construct and utilize the proposed access road is requested with this application.
- d. A maximum grade of 10% will be maintained throughout the project with no cuts and fills required to access the well.
- e. No turnouts are proposed since the access road is only 0.25 miles long and adequate site distance exists in all directions.
- f. No culverts or low water crossings are anticipated. Adequate drainage structures will be incorporated into the road.
- g. No surfacing material will come from federal or Indian lands.
- h. No gates or cattle guards are anticipated at this time.
- i. Surface disturbance and vehicular travel will be limited to the approved location access road.
- j. All access roads and surface disturbing activities will conform to the standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards for Oil and Gas Exploration and Development</u>, (1989).
- k. The operator will be responsible for all maintenance of the access road including drainage structures.

# 3. Location of Existing Wells:

a. Following is a list of existing wells within a one mile radius of the proposed well:

i. Water wells None
ii. Injection wells None
iii. Disposal wells None
iv. Drilling wells None
v. Temp. shut-in wells
vi. Producing wells 12
vii. Abandon wells None

b. Exhibit B has a map reflecting these wells within a one mile radius of the proposed well.

#### 4. Location of Production Facilities:

- a. All permanent structures will be painted a flat, non-reflective Desert Brown to match the standard environmental colors. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded.
- b. Site security guidelines identified in 43 CFR 3163.7-5 and Onshore Oil and Gas Order No. 3 will be adhered to.
- c. A gas meter run will be constructed and located on lease within 500 feet of the wellhead. Meter runs will be housed and/or fenced. All gas production and measurement shall comply with the provisions of 43 CFR 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.
- d. A tank battery will be constructed on this location; it will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All liquid hydrocarbons production and measurement shall conform to the provisions of 43 CFR 3162.7-3 and Onshore Oil and Gas Order No. 4 and Onshore Oil and Gas Order No. 5 for natural gas production and measurement.
- e. Any necessary pits will be properly fenced to prevent any wildlife and livestock entry.
- f. All access roads will be maintained as necessary to prevent erosion and accommodate year-round traffic. The road will be maintained in a safe useable condition.
- g. The site will require periodic maintenance to ensure that drainages are kept open and free of debris, ice, and snow, and that surfaces are properly treated to reduce erosion, fugitive dust, and impacts to adjacent areas.
- h. A gas pipeline is associated with this application and is being applied for at this time. The proposed gas pipeline corridor will leave the northwest side of the well site and traverse 1,400' northeast to the proposed pipeline that will service the HCU 6-28F.
- i. The new gas pipeline will be a 4" steel surface line within a 20' wide utility corridor. The use of the proposed well site and access roads will facilitate the staging of the pipeline construction. A new pipeline length of approximately 1,400' is associated with this well.
- j. Dominion intends on installing the pipeline on the surface by welding many joints into long lengths, dragging the long lengths into position and then completing a final welding pass to join the long lengths together. Dominion intends on connecting the pipeline together utilizing conventional welding technology.

#### 5. Location and Type of Water Supply:

a. The location and type of water supply has been addressed as number 11 within the previous drilling plan information.

#### 6. Source of Construction Material:

- a. The use of materials will conform to 43 CFR 3610.2-3.
- b. No construction materials will be removed from Ute Tribal or BLM lands.
- c. If any gravel is used, it will be obtained from a state approved gravel pit.

#### 7. Methods of Handling Waste Disposal:

- a. All wastes associated with this application will be contained and disposed of utilizing approved facilities.
- b. Drill cuttings will be contained and buried on site.
- c. The reserve pit will be located outboard of the location and along the southwest side of the pad.
- d. The reserve pit will be constructed so as not to leak, break, or allow any discharge.
- e. The reserve pit will be lined with 12 mil minimum thickness plastic nylon reinforced liner material. The liner will overlay a felt liner pad only if rock is encountered during excavation. The pit liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. Pit walls will be sloped no greater than 2:1. A minimum 2-foot freeboard will be maintained in the pit at all times during the drilling and completion operation.
- f. The reserve pit has been located in cut material. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. After the reserve pit has dried, all areas not needed for production will be rehabilitated.
- g. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of the well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completion of the well.
- h. Trash will be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations. The contents of the trash container will be hauled off periodically to the approved Uintah County Landfill near Vernal, Utah.
- Produced fluids from the well other than water will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas, salt water or other produced fluids will be cleaned up and removed.
- j. After initial clean-up, a 400 bbl tank will be installed to contain produced waste water. This water will be transported from the tank to an approved Dominion disposal well for disposal.
- k. Produced water from the production well will be disposed of at the RBU 13-11F or RBU 16-19F disposal wells in accordance with Onshore Order #7.

- l. Any salts and/or chemicals, which are an integral part of the drilling system, will be disposed of in the same manner as the drilling fluid.
- m. Sanitary facilities will be on site at all times during operations. Sewage will be placed in a portable chemical toilet and the toilet replaced periodically utilizing a licensed contractor to transport by truck the portable chemical toilet so that its contents can be delivered to the Vernal Wastewater Treatment Facility in accordance with state and county regulations.

## 8. Ancillary Facilities:

a. Garbage Containers and Portable Toilets are the only ancillary facilities proposed in this application.

### 9. Well Site Layout: (See Exhibit B)

- a. The well will be properly identified in accordance with 43 CFR 3162.6.
- b. Access to the well pad will be from the northeast.
- c. The pad and road designs are consistent with BLM specification
- d. A pre-construction meeting with responsible company representative, contractors, surface owner representative and the BLM will be conducted at the project site prior to commencement of surface-disturbing activities. The pad and road will be construction-staked prior to this meeting.
- e. The pad has been staked at its maximum size of 355' X 200'; however it will be constructed smaller if possible, depending upon rig availability. Should the layout change, this application will be amended and approved utilizing a sundry notice.
- f. All surface disturbing activities, will be supervised by a qualified, responsible company representative who is aware of the terms and conditions of the APD and specifications in the approved plans.
- g. All cut and fill slopes will be such that stability can be maintained for the life of the activity.
- h. Diversion ditches will be constructed as shown around the well site to prevent surface waters form entering the well site area.
- The site surface will be graded to drain away from the pit to avoid pit spillage during large storm events.
- j. The stockpiled topsoil (first 6 inches or maximum available) will be stored in a windrow on the uphill side of the location to prevent any possible contamination. All topsoil will be stockpiled for reclamation in such a way as to prevent soil loss and contamination.
- k. Pits will remain fenced until site cleanup.
- 1. The blooie line will be located at least 100 feet from the well head.
- m. Water injection may be implemented if necessary to minimize the amount of fugitive dust.

### 10. Plans for Restoration of the Surface:

- a. Site reclamation for a producing well will be accomplished for portions of the site not required for the continued operation of the well.
- b. The Operator will control noxious weeds along access road use authorizations, pipeline route authorizations, well sites, or other applicable facilities by spraying or mechanical removal. A list of noxious weeds may be obtained from the BLM or the appropriate County Extension Office. On Ute Tribal and BLM administered land, it is required that a Pesticide Use Proposal be submitted and approved prior to the application of herbicides, pesticides or possibly hazardous chemicals.
- c. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. Once the reserve pit is dry, the plastic nylon reinforced liner shall be torn and perforated before backfilling of the reserve pit. The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours.
- d. The cut and fill slopes and all other disturbed areas not needed for the production operation will be top soiled and re-vegetated. The stockpiled topsoil will be evenly distributed over the disturbed area.
- e. Prior to reseeding the site, all disturbed areas, including the access road, will be scarified and left with a rough surface. The site will then be seeded and/or planted as prescribed by the Fee owner within the surface use documents.

### 11. Surface and Mineral Ownership:

- a. Surface Ownership Fee surface; managed by: Alameda Corp. 13.67%, O.S. Wyatt Jr. 86.33%
   James R. Eltzroth; P.O. Box 270780, Corpus Christi TX, 78471
- b. Mineral Ownership Federal under the management of the Bureau of Land Management Vernal Field Office, 170 South 500 East, Vernal, Utah 84078; 435-781-4400.
- c. The access road and pipeline corridor will cross lands owned by the following:
  - i. Fee surface; managed by: Alameda Corp. 13.67%, O.S. Wyatt Jr. 86.33% James R. Eltzroth; P.O. Box 270780, Corpus Christi TX, 78471

### 12. Other Information:

- a. AIA Archaeological has conducted a Class III archeological survey. A copy of the report will be submitted under separate cover to the appropriate agencies by AIA Archaeological.
- b. Our understanding of the results of the onsite inspection are:
  - a. No drainage crossings that require additional State or Federal approval are being crossed.
  - b. No raptor habitat is known to exist within 1 mile of the proposed wellsite.

# 13. Operator's Representative and Certification

Title	Name	Office Phone
Company Representative (Roosevelt)	Mitchiel Hall	1-435-722-4521
Company Representative (Oklahoma)	Carla Christian	1-405-749-5263
Agent for Dominion	Don Hamilton	1-435-637-4075

#### Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Dominion Exploration & Production, Inc. and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under Dominion's BLM bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

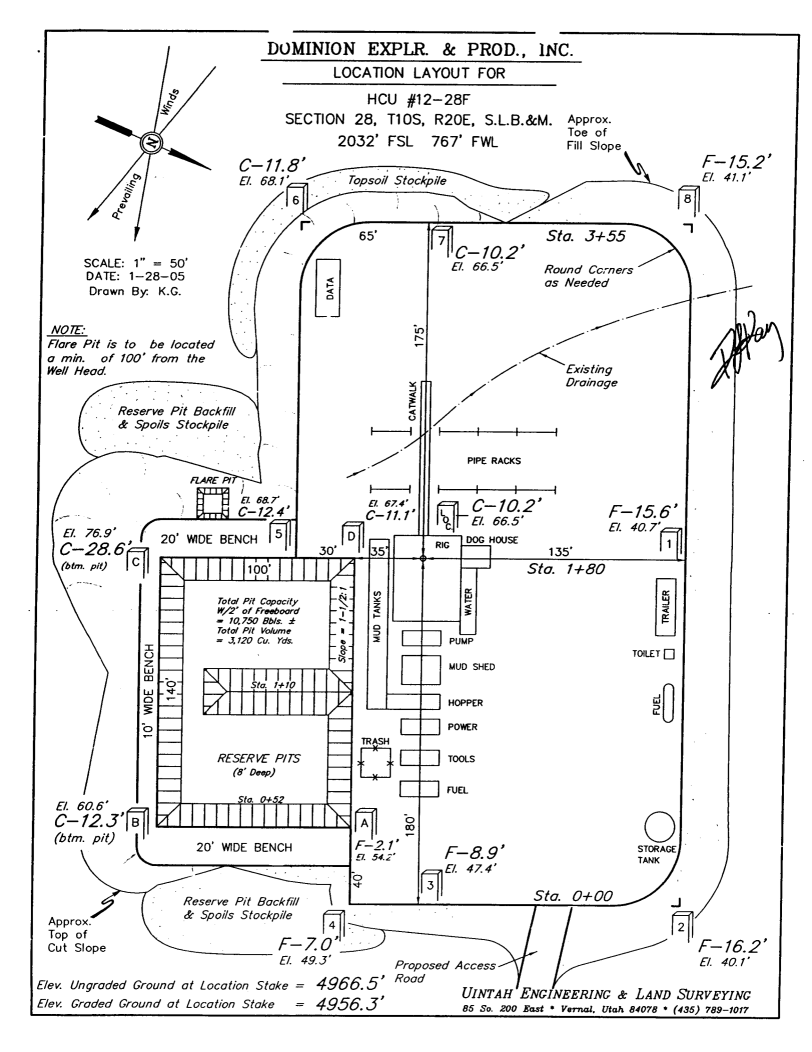
Signature: Don Hamilton Date: 4-20-05

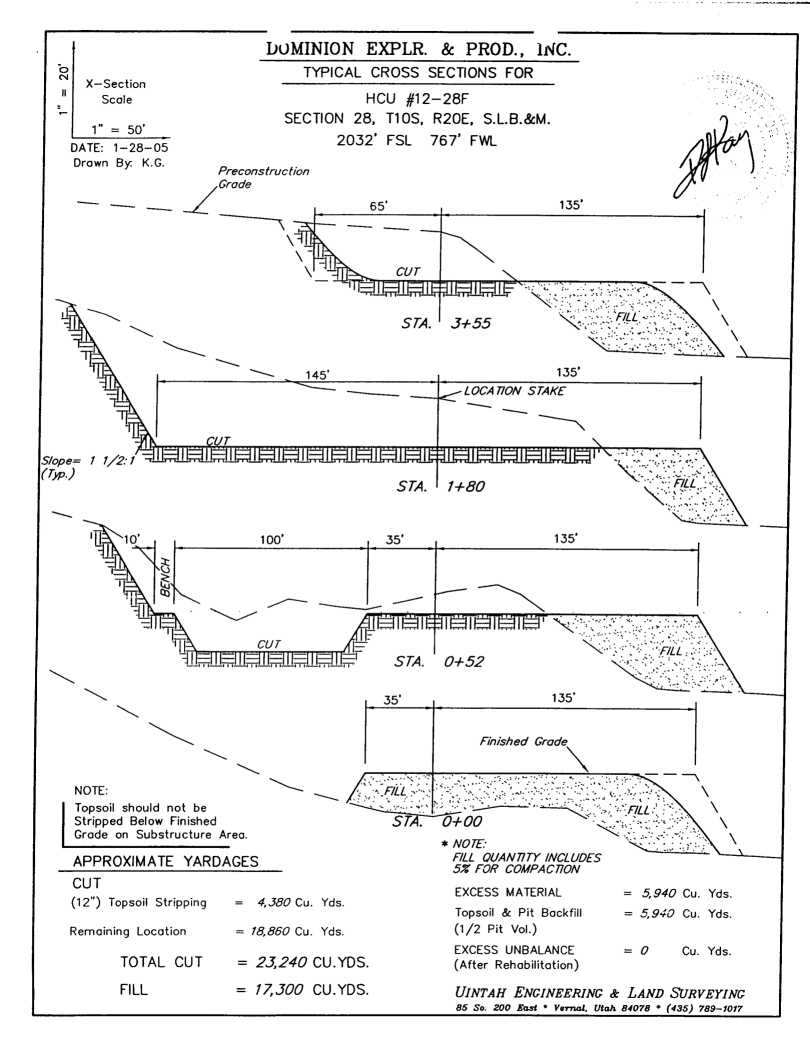
# DOMINION EXPLR. & PROD., INC. HCU #12-28F

SECTION 28, T10S, R20E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 9.1 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 2.8 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN LEFT AND PROCEED IN A SOUTHWESTERLY, THEN SOUTHERLY DIRECTION APPROXIMATELY 4.6 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 0.45 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH: TURN RIGHT AND PROCEED IN A NORTHERLY DIRECTION APPROXIMATELY 0.6 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING TWO-TRACK ROAD TO THE NORTHWEST; TURN RIGHT AND PROCEED IN A NORTHWESTERLY DIRECTION APPROXIMATELY 0.3 MILES TO BEGINNING OF THE PROPOSED ACCESS FOR THE #10-28F TO THE NORTHWEST; FOLLOW ROAD FLAGS IN A NORTHWESTERLY, THEN WESTERLY, THEN NORTHERLY, THEN NORTHEASTERLY DIRECTION APPROXIMATELY 3.3 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE HCU #8-28F TO THE NORTHWEST; FOLLOW ROAD FLAGS IN A NORTHWESTERLY, THEN NORTHEASTERLY DIRECTION APPROXIMATELY 0.6 MILES TO THE BEGINNING OF THE PROPOSED ACCESS FOR THE HCU #7-28F TO THE NORTHWEST; FOLLOW ROAD FLAGS IN A NORTHWESTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 0.25 MILES TO THE PROPOSED #7-28F AND THE BEGINNING OF THE PROPOSED ACCESS FOR THE HCU #6-28F TO THE SOUTHWEST; FOLLOW ROAD FLAGS IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 0.25 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE SOUTHWEST; FOLLOW ROAD FLAGS IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 0.25 MILES TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 53.55 MILES.





# DOMINION EXPLR. & PROD., INC.

HCU #12-28F LOCATED IN UINTAH COUNTY, UTAH SECTION 28, T10S, R20E, S.L.B.&M.



PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

**CAMERA ANGLE: NORTHWESTERLY** 

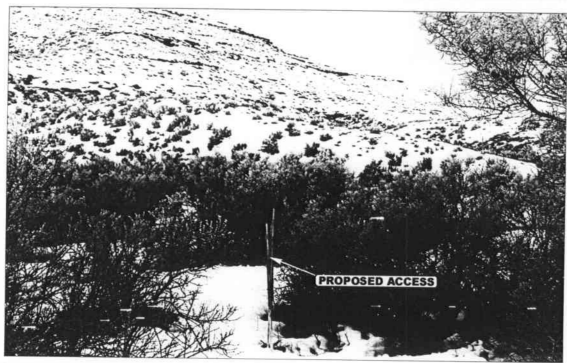


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: SOUTHWESTERLY** 



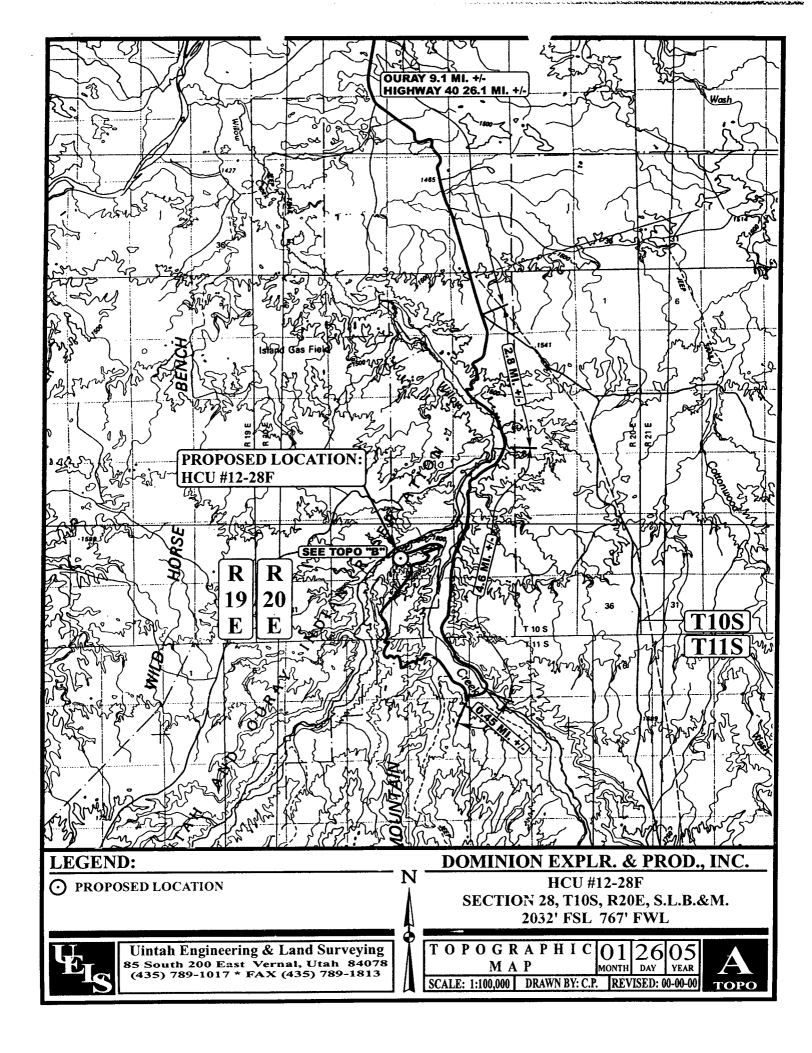
Uintah Engineering & Land Surveying
85 South 200 East Vernal, Utah 84078
435-789-1017 uels@uelsinc.com

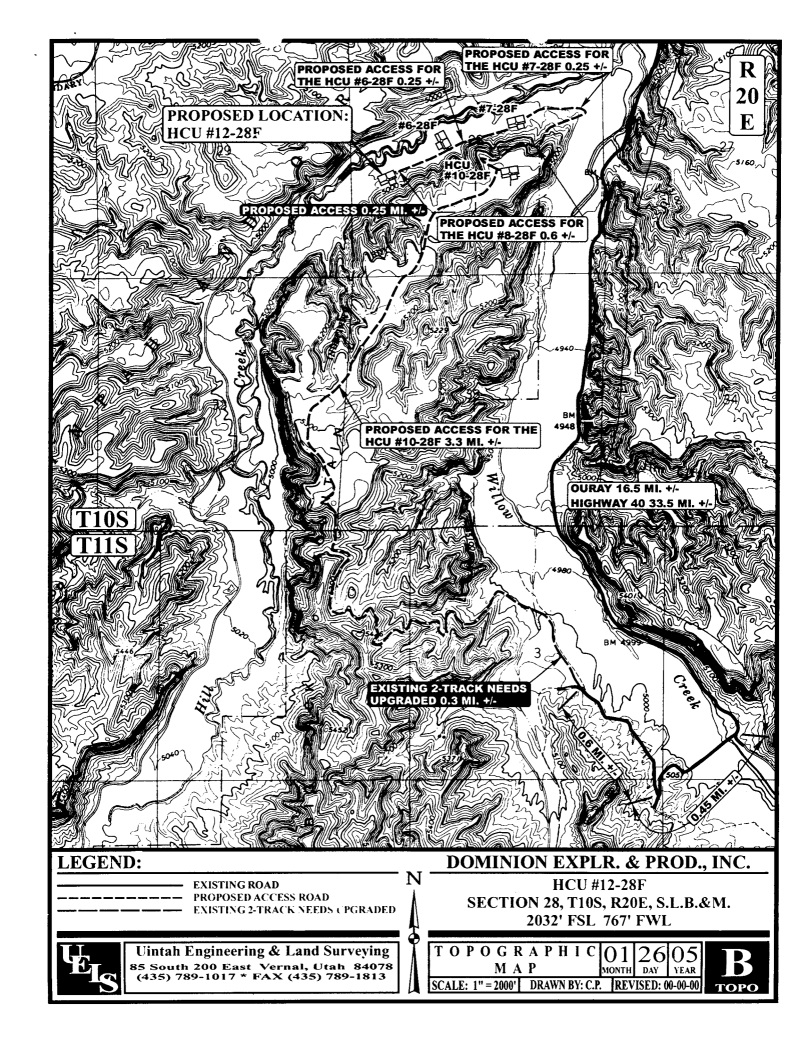
LOCATION PHOTOS

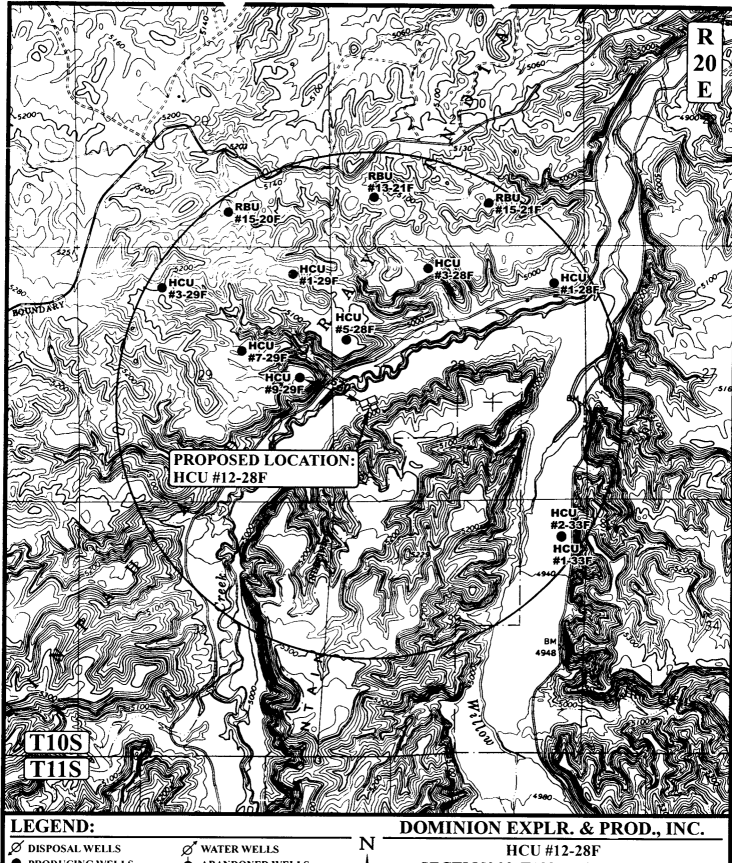
O1 26 O5 MONTH DAY YEAR

РНОТО

TAKEN BY: B.B. DRAWN BY: C.P. REVISED: 00-00-00







- PRODUCING WELLS
- SHUT IN WELLS
- ABANDONED WELLS
- TEMPORARILY ABANDONED

HCU #12-28F SECTION 28, T10S, R20E, S.L.B.&M. 2032' FSL 767' FWL

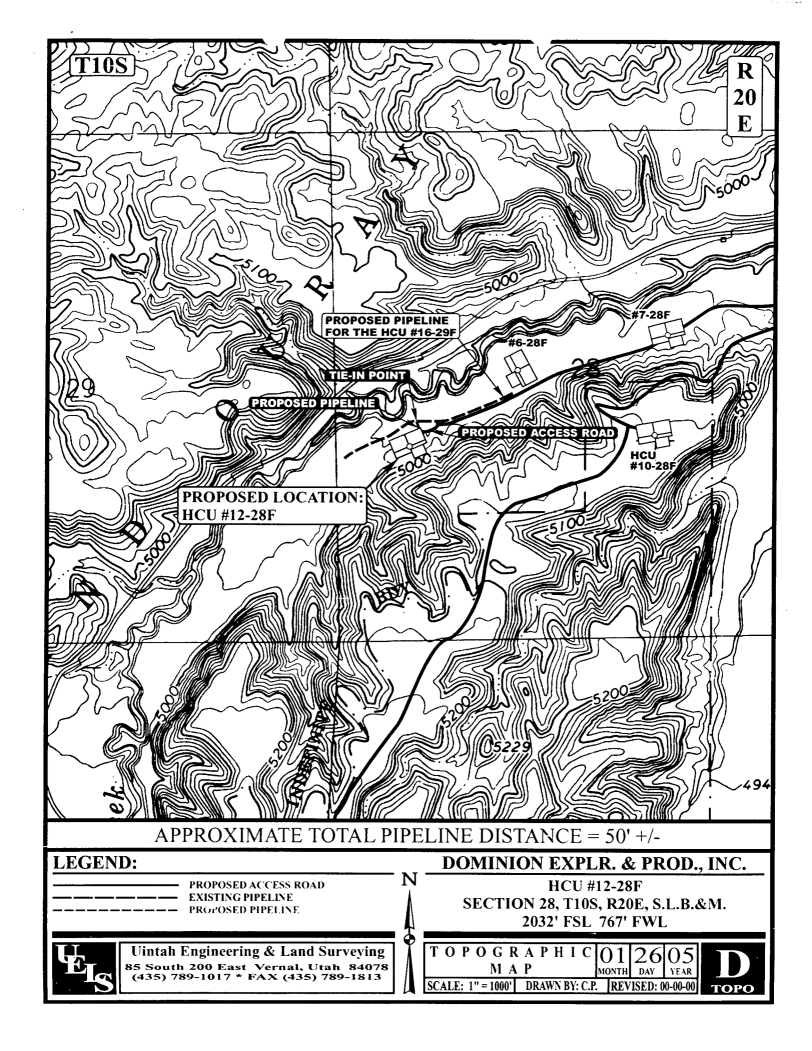


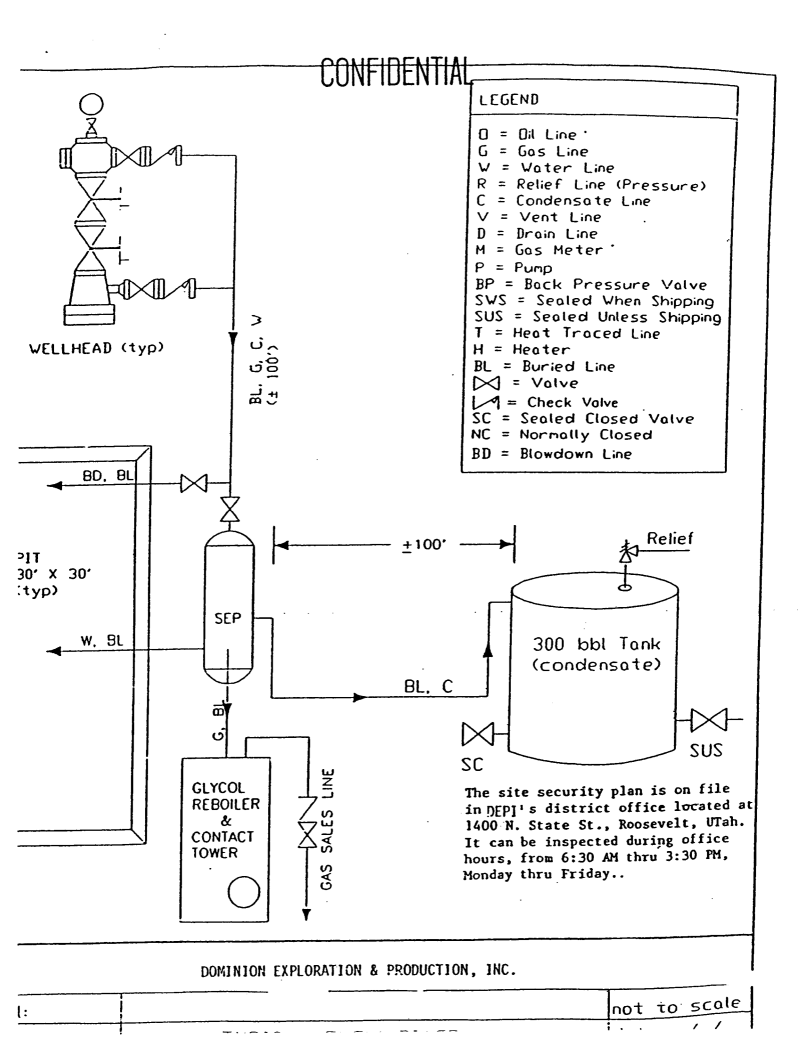
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 (435) 789-10!7 \* FAX (435) 789-1813 TOPOGRAPHIC MAP

MONTH DAY YEAR

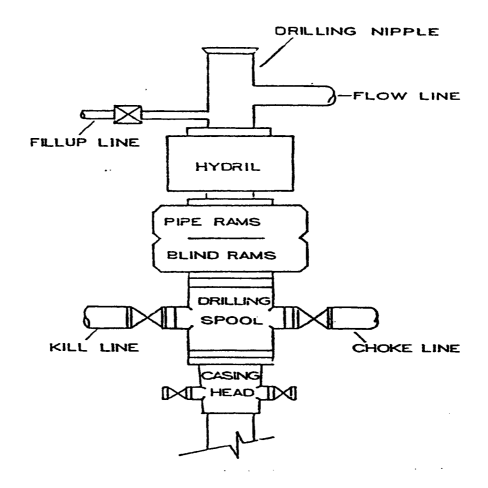
SCALE: 1" = 2000' DRAWN BY: C.P. REVISED: 00-00-00



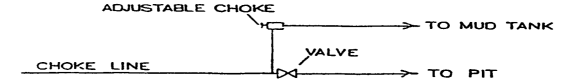




### BOP STACK

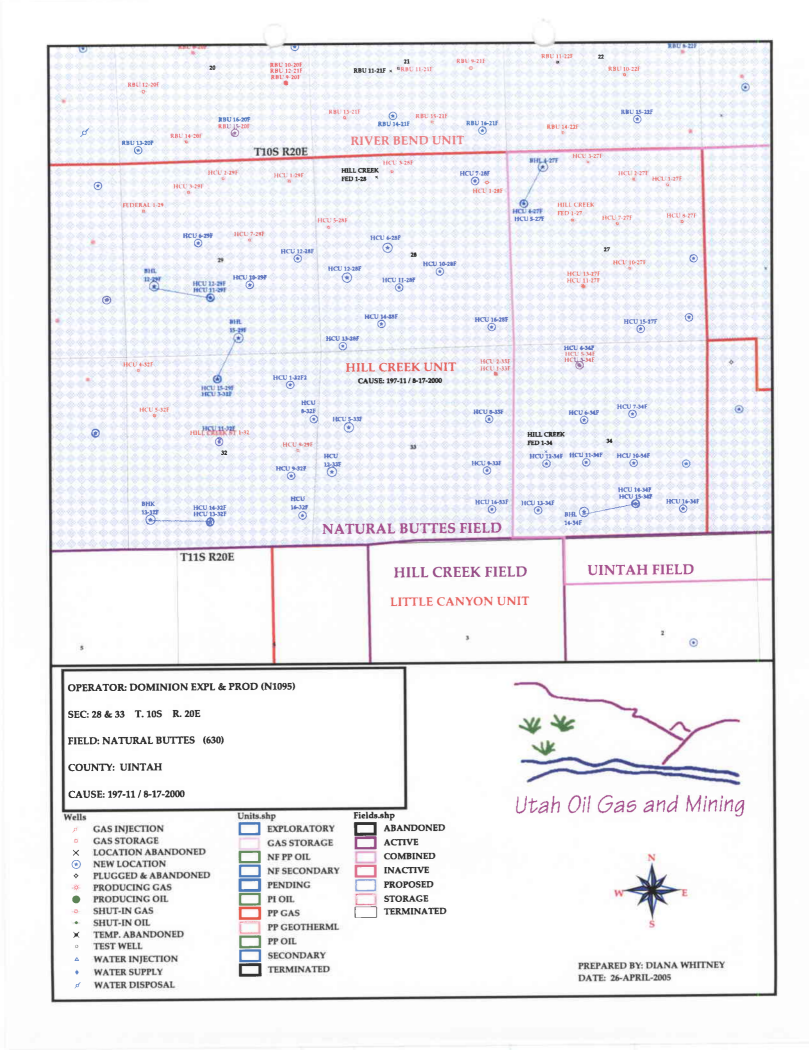


### CHOKE MANIFOLD



# WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 04/25/2005	API NO. ASSIGNED: 43-047-36604
WELL NAME: HCU 12-28F  OPERATOR: DOMINION EXPL & PROD ( N1095 )  CONTACT: DON HAMILTON  PROPOSED LOCATION:  NWSW 28 100S 200E  SURFACE: 2032 FSL 0767 FWL  BOTTOM: 2032 FSL 0767 FWL  UINTAH  NATURAL BUTTES ( 630 )  LEASE TYPE: 1 - Federal  LEASE NUMBER: U-28203  SURFACE OWNER: 4 - Fee  PROPOSED FORMATION: MVRD	PHONE NUMBER: 435-650-1886  INSPECT LOCATN BY: / /  Tech Review Initials Date  Engineering  Geology  Surface  LATITUDE: 39.91653
RECEIVED AND/OR REVIEWED:  Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. 76S630500330 ) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 43-10447 ) RDCC Review (Y/N) (Date: ) Fee Surf Agreement (Y/N)	LOCATION AND SITING:  R649-2-3.  Unit HILL CREEK  R649-3-2. General     Siting: 460 From Qtr/Qtr & 920' Between Wells     R649-3-3. Exception  Drilling Unit     Board Cause No: 197-11     Eff Date: 9-17-2000     Siting: Sulpendy Jen Siting:     R649-3-11. Directional Drill
STIPULATIONS: 1- Reduce 2- STATE	Desition (14-05)  Oupprison  EMENT OF BASI'S  SHALE



# DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR: DOMINION EXPLORATION & PRODU	CTION, INC.
THE TAXABLE OF STREET	
<b>API NUMBER</b> : 43-047-36604	
<b>LOCATION</b> : 1/4,1/4 NW/SW Sec: 28 TWP:10S RNG: 20E 2032' FSL 767	<u>"</u> FWL
Geology/Ground Water:	
The proposed well is located on a Federal mineral lease. The BLM will be the	agency responsible for
evaluating and approving the proposed drilling ,casing and cement programs .	
Reviewer: Brad Hill Date: 07-20-05	1
Surface:	
	C C '41 TICA mile and a
The pre-drill investigation of the surface was performed on 7/14/05. This site is o	
Surface owner is the Alameda Corporation. Mr. Tom Jenkins, representative f	
investigation on 7/05/05. He was not present. The pre-drill investigation did no	
situations, which should prohibit drilling of this well. Alameda Corporation, the s	urface owner, is actively trying to
sell their ranch, which includes this area.	
Deter 7/10 /05	
Reviewer: Floyd Bartlett Date: 7/19/05	
Conditions of Approval/Application for Pormit to Drills	
Conditions of Approval/Application for Permit to Drill:	
None.	
None.	

# ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: DOMINION EXPLORATION & PRODUCTION, INC.

WELL NAME & NUMBER: HCU 12-28F

**API NUMBER:** 43-047-36604

LEASE: FEE FIELD/UNIT: HILL CREEK UNIT

LOCATION: 1/4,1/4 NW/SW Sec: 28 TWP:10S RNG: 20E 2032' FSL 767' FWL

LEGAL WELL SITING: Siting suspended...

GPS COORD (UTM): 613179 X 4419123 Y SURFACE OWNER: ALAMEDA CORP.

### **PARTICIPANTS**

DAVID W. HACKFORD, FLOYD BARTLETT (DOGM) ), DON HAMILTON (DOMINION), DAVID WESTON (U.E.L.S.).

### REGIONAL/LOCAL SETTING & TOPOGRAPHY

Site is on a small bench above the valley floor of the Hill Creek drainage. The valley floor in this area is a broad historic flood plain with Hill Creek being deeply incised. Hill Creek joins Willow Creek about 1 mile downstream from the site. Side slopes of the plateau above the location are very steep, often with sandstone-faced cliffs. The bench has a fair native desert shrub vegetation cover with open spaces protected by a brown rock pavement. Surface run-off is light, however the opportunity exists for a minor amount of sediment to be deposited on the location from a small drainage to the south.

The Green River is ten miles to the northwest and Ouray, Utah approximately 16 miles to the North.

### SURFACE USE PLAN

CURRENT SURFACE USE: Wildlife and Livestock Grazing, Hunting.

PROPOSED SURFACE DISTURBANCE: Location will be 355' by 270'. Access road will be 0.25 miles extending from the proposed HCU 6-28F well.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: See attached map from GIS database.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: All production facilities will be on location and added after drilling well. Pipeline will follow access road to the proposed HCU 6-28F well.

SOURCE OF CONSTRUCTION MATERIAL: All construction material will be borrowed from site during construction of location.

ANCILLARY FACILITIES: None will be required.

WILL DRILLING AT THIS LOCATION GENERATE PUBLIC INTEREST OR CONCERNS? (EXPLAIN): <u>Unlikely</u>. Area is isolated. Most activity in general area is oilfield related.

### WASTE MANAGEMENT PLAN:

Drilled cuttings will be settled into reserve pit. Liquids from pit will be allowed to evaporate. Formation water will be confined to storage tanks. Sewage facilities, storage and disposal will be handled by commercial contractor. Trash will be contained in trash baskets and hauled to an approved land fill.

### ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: None.

FLORA/FAUNA: Cheatgrass, greasewood, shadscale, curly mesquite, horsebrush, Sagebrush (mostly dead), halogeton, globe mallow.: Pronghorn, coyotes, songbirds, raptors, rodents, rabbits, deer, elk.

SOIL TYPE AND CHARACTERISTICS: Very light brown sandy clay with brown rock pavement.

EROSION/SEDIMENTATION/STABILITY: Very little natural erosion

PALEONTOLOGICAL POTENTIAL: None observed.

### RESERVE PIT

CHARACTERISTICS: 140' by 100' and eight feet deep.

LINER REQUIREMENTS (Site Ranking Form attached): Although not required by the pit characteristics, a 12 mil liner is proposed by the operator for the reserve pit.

### SURFACE RESTORATION/RECLAMATION PLAN

As per surface use agreement.

SURFACE AGREEMENT: No.

CULTURAL RESOURCES/ARCHAEOLOGY: Site has been inspected by Jim Truesdale. A copy of his report will be submitted to the State of Utah.

### OTHER OBSERVATIONS/COMMENTS

This pre-drill investigation was conducted on a hot, sunny day.

### **ATTACHMENTS**

Photos of this site were taken and placed on file.

Floyd Bartlett & David Hackford 7/14/05 11:30 AM DOGM REPRESENTATIVES

DATE/TIME

### L Luation Ranking Criteria and Ranking Score For Reserve and Onsite Pit Liner Requirements

FOI Reserve and C	diside Fit biner Re	quirements
Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)		
>200	0	
100 to 200	5	
75 to 100	10	
25 to 75	15	5
<25 or recharge area	20	5
Distance to Surf. Water (feet)		
>1000	0	
300 to 1000 200 to 300	2 10	
100 to 200	15	
< 100	20	0
Distance to Nearest Municipal		
Distance to Nearest Municipal Well (feet)		
>5280	0	
1320 to 5280	5	
500 to 1320	10	_
<500	20	0
Distance to Other Wells (feet)		
>1320	0	
300 to 1320	10	
<300	20	0
Native Soil Type		
Low permeability	0	
Mod. permeability	10	_
High permeability	20	0
Fluid Type		
Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	10 15	
TDS >10000 or Oil Base Mud Fluid containing significant levels of	15	
hazardous constituents	20	5
- 1		
Drill Cuttings Normal Rock	0	
Salt or detrimental	10	0
Annual Precipitation (inches) <10	0	
10 to 20	5	
>20	10	0
766 - 1 D - 1 - 1 - 1 - 1 - 1		
Affected Populations	0	
10 to 30	6	
30 to 50	8	
>50	10	0
Presence of Nearby Utility Conduits		
Not Present	0	
Unknown	10	
Present	15	0

\_\_10

(Level III sensitivity)

Sensitivity Level I = 20 or more; total containment is required.

Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.

Final Score



State of Utah

### Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA Division Director JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

August 24, 2006

Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134

Re: <u>Hill Creek Unit 12-28F Well, 2032' FSL, 767' FWL, NW SW, Sec. 28, T. 10 South, R. 20 East, Uintah County, Utah</u>

### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-36604.

Sincerely,

Gil Hunt Associate Director

Stiff I

pab Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Dominion Exploration & Production, Inc.				
Well Name & Number	12-28F				
API Number:	43-047-36604				
Lease:	U-28203				
Location: NW SW	Sec. 28	T. 10 South	<b>R.</b> 20 East		

### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

### 2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 5. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 6. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

Form 3160-3 (December 1990)

# **UNITED STATES**

**SUBMIT IN TRIPLICATE\*** (Other instructions on reverse side)

i orin approvou.		
Budget Bureau No.	100	04-0136
Expires: December		

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1a. TYPE OF WORK	DDII I	1771	DEEP	EN						7. UNIT AGREEMENT NAM	Æ.
· mmc of unit	DRILI	ע אַ	DEEP	LIV	니					Hill Creek Un	
b. TYPE OF WELL OIL	GAS				SINGLE	<b>1</b> 27	MULTIPLE ZONE	П		8. FARM OR LEASE NAME	"WELL NO
WELL	WELL X	OTHER			ZONE	K.	ZUNE			HCU 12-28F	
2. NAME OF OPERATOR										1	2///00
		loration &	Production, Inc	·				<del> </del>	1.7.4.	43-047-	WILDCAT
3. ADDRESS AND TELEI		<b>.</b>	C.: COO	Oklai	hama Cita	· OV	72124 405	4		Natural Buttes	:
4. LOCATION OF WELL	000 Quail S Report location cle	prings Par	kway, Suite 600.	<u>, UKIAI</u> ements.*)	noma Cny	, UK	73134, 403	<u> </u>	)) 	11. SEC.,T.,R.,M., OR BLK.	<u>'</u>
At surface			, 767' FWL		NW/4 SW	J/ <b>4</b>	A PAPA	n a nerr	<b></b>	Section 28,	
At proposed prod. zone		•	•		NW/4 SW		APR :	4 1 200	ار	T10S, R20E,	SLB&M
14. DISTANCE IN MILES	S AND DIRECTION	N FROM NEARE	, 767' FWL ST TOWN OR POST OFF	FICE*	IN W/T D Y		LES VACO	MAL I	17/14	12. COUNTY OR PARISH	13. STATE
			south of Ouray.			San	LMVER	ا بسلامالا ا	11541	<u>Uintah</u>	Utah
15. DISTANCE FROM PR	OPOSED*	1.07 1111100		16. NO.	OF ACRES IN	LEASE				ACRES ASSIGNED IS WELL	
LOCATION TO NEAR PROPERTY OR LEAS											
(Also to nearest drig. us		618'			1,880 OPOSED DEPTI	.,				OR CABLE TOOLS	
18. DISTANCE FROM PR LOCATION TO NEA				19. PKC	DPUSED DEP II	1			20. ROTALT	OK CABLL TOOLS	
DRILLING, COMPLE APPLIED FOR, ON TI		1,520'			8,050'				Ro	otary _	
21. ELEVATIONS (Show			· - · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	0,000				22.	APPROX DATE WORK WILL	. START*
		4.0667	CD							_ August 15, 2005_	
22		4,966	PROPOSED CAS	SING A	ND CEMEN	TING P	ROGRAM			Trugust 15, 2005	
SIZE OF HOLE	GRADE, SIZE	OF CASING	WEIGHT PER FO		SETTING D				QUANTI	TTY OF CEMENT	
- SIZE OF HOLE	Great De, Once			—						<del></del>	
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12-1/4"	8-5/8" J-55		32#		2,000'					top out—see attached I	nning Flass
7-7/8"	5-1/2" Mar	v 80 LT&C	17#	- 1	8,050'	ا	160 sks Lead	l, 435 sks Ta	ailsee att	tached Drilling Plan	
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Other Inform	nation:					FOR	RECO!	rd on	<b>ILY</b>	JAN 3 0	2003
Other Infor	Drilling	Plan and	Surface Use Pla	n are a	attached.						-
	Domini	ion request	s that this comp	lete ap	plication	for per	mit to drill b	e held co	nfidentia	al. DIV, OF OIL GAS	
	A reque	est for exce	eption to spacing	g (R64	9-3-2) is h	ereby:	requested ba	sed on to	pograph	al. DIV. OF OIL GAS y since the well is	o satel N/NG
		within 40	50' of the drillin	g unit	boundary.	. Dom	inion Explor	ration & I	Production	on, Inc. is the only o	wner and
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IN ABOVE SPACE	E DESCRIBE P ce locations and mer	ROPOSED I	PROGRAM: If proposertical depths. Give blowout	sal is to dec ut prevente	epen, give data p er program, if an	resent proa y.	active zone and prop	oosed new prod	uctive zone. 1	f proposal is to drill or deepen di	rectionally, give
24.			•	-							
SIGNED Don	Hamil	bon D	on Hamilton	TITLE	Agent	for Do	minion		DATI	E April 20, 2005	
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PERMIT NO.					APPROVAL	DATE					
	.1.1.		that the conlinent hald-	lecal or	equitable titla	to those =	ights in the subject	ct lease which	n would entit	tle the applicant to conduct	operations thereon.
Application appr CONDITIONS OF	oval does not was APPROVAL, IF AN	Trant or certify	mai the applicant noids	regai of			ignis in the subject		villi		•

Assistant Field Manager

Lands & Mineral Resources

DATE 12-18-2006



### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

170 South 500 East VERNAL, UT 84078

(435) 781-4400



# CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Do

Dominion Expl. & Prod., Inc.

Location: N

NWSW, Sec 28, T10S, R20E

Well No:

**HCU 12-28F** 

Lease No: UTU-28203

API No:

43-047-36604

Agreement: Hill Creek WS MV

Petroleum Engineer: Petroleum Engineer: Petroleum Engineer: Supervisory Petroleum Technician: Environmental Scientist: Environmental Scientist: Natural Resource Specialist:	Matt Baker Michael Lee Jim Ashley Jamie Sparger Paul Buhler Karl Wright Holly Villa Melissa Hawk	Office: 435-781-4490 Office: 435-781-4432 Office: 435-781-4470 Office: 435-781-4502 Office: 435-781-4475 Office: 435-781-4484 Office: 435-781-4404	Cell: 435-828-4470 Cell: 435-828-7875 Cell: 435-828-3913 Cell: 435-828-4029
Natural Resource Specialist: Natural Resource Specialist:	Melissa Hawk Chuck Macdonald	Office: 435-781-4476 Office: 435-781-4441	

Natural Resource Specialist: Chuck Macdonald Office: 435-781-4441 Natural Resource Specialist: Darren Williams Office: 435-781-4447 Natural Resource Specialist: Verlyn Pindell Office: 435-781-3402 Fax: 435-781-4410

# A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a one-year period. An additional year extension may be applied for by sundry notice prior to expiration.

### NOTIFICATION REQUIREMENTS

Location Construction	
(Notify Karl Wright)	

Forty-Eight (48) hours prior to construction of location and access roads.

Location Completion (Notify Karl Wright)

Prior to moving on the drilling rig.

Spud Notice (Notify Petroleum Engineer) Twenty-Four (24) hours prior to spudding the well.

Casing String & Cementing (Notify Jamie Sparger)

Twenty-Four (24) hours prior to running casing and cementing all casing strings.

BOP & Related Equipment Tests (Notify Jamie Sparger)

Twenty-Four (24) hours prior to initiating pressure tests.

First Production Notice (Notify Petroleum Engineer)

- Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

COAs: Page 2 of 6 Well: HCU 12-28F

# SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

- 1. Conditions of approval as shown in the private land owners agreement and the Tribal concurrence will be followed.
- 2. Within 90 calendar days of the approval date for this Application for Permit to Drill (APD), the operator/lessee will submit to the Authorized Officer (AO), on Sundry Notice Form 3160-5, an Interim Surface Reclamation Plan for surface disturbance on well pads, access roads, and pipelines. At a minimum, this will include the Best Management Practice of the reshaping of the pad to the original contour to the extent possible; the re-spreading of the top soil up to the rig anchor points; and, reseeding the area using appropriate reclamation methods.

The interim seed mix for reclamation will be:

Hy-crest Crested WheatgrassAgropyron cristatum4 lbs per acreWestern WheatgrassAgropyron smithii4 lbs per acreNeedle and ThreadgrassStipa comata4 lbs per acre

- 3. If paleontologic materials are uncovered during construction, the operator shall immediately stop work that might further disturb such materials and contact the Authorized Officer (AO). A determination will be made by the AO as to what mitigation will be necessary for the discovered paleontologic material.
- 4. Following well plugging and abandonment, the location, access roads, pipelines, and other facilities shall be reclaimed. All disturbed surfaces shall be reshaped to approximate the original contour; the top soil re-spread over the surface; and, the surface re-vegetated. The surface of approved staging areas where construction activities did not occur may require disking or ripping and reseeding.

COAs: Page 3 of 6 Well: HCU 12-28F

### DOWNHOLE CONDITIONS OF APPROVAL

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

### SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

1. A Cement Bond Log will be required from the production casing shoe to the top of cement or the intermediate casing shoe whichever comes first.

### DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- 1. There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well. Any changes in operation must have prior approval from the BLM, Vernal Field Office Petroleum Engineers.
- 2. The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- 3. <u>Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours</u> in advance of casing cementing operations and BOPE & casing pressure tests.
- 4. Blowout prevention equipment (BOPE) shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.

All BOPE components shall be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests shall be performed by a test pump with a chart recorder and <u>NOT</u> by the rig pumps. Test shall be reported in the driller's log.

BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.

Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.

No aggressive/fresh hard-banded drill pipe shall be used within casing.

- 5. The lessee/operator must report all shows of water or water-bearing sands to the BLM. If flowing water is encountered it must be sampled and analyzed (a copy of the analyses to be submitted to the BLM Field Office in Vernal, Utah).
- 6. All oil and gas shows shall be adequately tested for commercial possibilities, reported, and protected.

COAs: Page 4 of 6 Well: HCU 12-28F

7. The lessee/operator must report encounters of all non oil and gas mineral resources (such as gilsonite, tar sands, oil shale, etc.) to Peter Sokolosky or another geologist of the Vernal Field Office in writing within 5 working days of each encounter. Each report shall include the well name/number, well location, date and depth (from KB or GL) of encounter, vertical footage of the encounter and, the name of the person making the report (along with a telephone number) should the BLM need to obtain additional information.

- 8. No location shall be constructed or moved, no well shall be plugged, and no drilling or workover equipment shall be removed from a well to be placed in a suspended status without prior approval of the BLM, Vernal Field Office. If operations are to be suspended for more than 30 days, prior approval of the BLM, Vernal Field Office shall be obtained and notification given before resumption of operations.
- 9. Chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.

Any change in the program shall be approved by the BLM, Vernal Field Office. "Sundry Notices and Reports on Wells" (Form BLM 3160-5) shall be filed for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Emergency approval may be obtained orally, but such approval does not waive the written report requirement. Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan pursuant to Onshore Oil & Gas Order No. 1 of 43 CFR 3164.1 and prior approval by the BLM, Vernal Field Office.

In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.

10. Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) shall be submitted only when requested by the BLM, Vernal Field Office.

A cement bond log (CBL) will be run from the production casing shoe to the surface casing shoe and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

COAs: Page 5 of 6 Well: HCU 12-28F

Please submit an electronic copy of all other logs run on this well in LAS format to UT\_VN\_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.

11. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease shall have prior written approval from the BLM, Vernal Field Office.

All measurement points shall be identified as point of sales or allocation for royalty determination prior to the installation of facilities.

- 12. Oil and gas meters shall be calibrated in place prior to any deliveries. The Field Office Petroleum Engineers will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports shall be submitted to the BLM, Vernal Field Office. All measurement facilities will conform to the API standards for liquid hydrocarbons and the AGA standards for natural gas measurement.
- 13. A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM, Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- 14. This APD is approved subject to the requirement that, should the well be successfully completed for production, the BLM, Vernal Field office must be notified when it is placed in a producing status. Such notification will be by written communication and must be received in this office by not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following informational items:
  - a. Operator name, address, and telephone number.
  - b. Well name and number.
  - c. Well location (1/41/4, Sec., Twn, Rng, and P.M.).
  - d. Date well was placed in a producing status (date of first production for which royalty will be paid).
  - e. The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
  - f. The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
  - g. Unit agreement and / or participating area name and number, if applicable.
  - h. Communitization agreement number, if applicable.

COAs: Page 6 of 6 Well: HCU 12-28F

15. Any venting or flaring of gas shall be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from Field Office Petroleum Engineers.

- 16. All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production
- 17. Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- 18. Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM						
Dominion Exploration & Production, Inc.	Operator Account Number: N1095					
14000 Quail Springs Parkway, Suite 600						

city Oklahoma City

<u>state OK</u> <u>zip 73134</u> Phone Number: <u>405-749-5237</u>

Well 1

Operator:

Address:

API Number	Well	Name	QQ	QQ Sec Twp		Rng	Rng County	
43-047-36604	HCU 12-28F		NWSW	NWSW 28 10S		20E Uintah		
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date			
NB	99999	12829	4/22/2007		۷	5/18/07		
Comments:	murb = U	USMUB			COI	VFIDE	ENTIAL	

Well 2 Twp Rng County Well Name QQ Sec **API Number Entity Assignment Spud Date New Entity Current Entity Action Code Effective Date** Number Number

Comments:

API Number	Well	Name	QQ	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number	S	pud Dat	0	Ent	l tity Assignment Effective Date
Comments:							

#### **ACTION CODES:**

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED

Title

Barbara Lester

Name (Please Print)

Signature

Regulatory Specialist

4/27/2007

Date

APR 2 7 2007

(5/2000)

Form 3160-5 (August, 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

# BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED	
OMB No. 1004-0135	
Expires: November 30, 2000	

5. Lease Serial No.

- 1	J٦	ΤU	1-2	8	20	13

6. If Indian, Allottee or Tribe Name

		000, 1000 No. 200 No.		5 1 / h	11 37
THE SEED OF THE STREET	ATE - Other Instructions on reversess	Mark Transfer	7. If Unit or	CA/Agreement, Name	and/or No.
1. Type of Well	<u></u>			Creek Unit	
Oil Well X Gas Well	Other CONICION	ITINI	8. Well Nam	e and No.	
2. Name of Operator	- CUNFIDLI	VIIAL		J 12-28F	
Dominion Exploration & Production	an Inc		9. API Well	No.	
3a. Address	3b. Phone No. (ir	clude area code)	43-0	047-36604	
14000 Quail Springs Pkwy, Ste 6			10. Field and	d Pool, or Exploratory	Area
4. Location of Well (Footage, Sec., T., R., M.			1 Natı	ural Buttes	
2032' FSL & 767' FWL, NW SW,	Sec. 28-10S-20E		11. County of	or Parish, State	
			Uint	ah, UT	
12. CHECK APPROPRIATE	BOX(ES) TO INDICATE NATURE OF	F NOTICE, REP	ORT OR O	THER DATA	
TYPE OF SUBMISSION		PE OF ACTION			
Notice of Intent	Acidize Deepen	Production (S	tart/Resume)	Water Shut-Off	
Notice of Intent	Altering Casing Fracture Treat	Reclamation		Well Integrity	
X Subsequent Report	Casing Repair New Construction	<b>)</b>		X Other	
	Change Plans Plug and Abando	Temporarily A	Abandon	Spud Well	l
Final Abandonment Notice	Convert to Injection Plug Back	Water Dispos	al		
testing has been completed. Final A determined that the site is ready for fine 4/22/07 - Spud well. Ran 5	erations. If the operation results in a multiple compleandonment Notices shall be filed only after all requil inspection.)  1 jts 8-5/8", 32#, J-55, ST&C csg set .8 ppg, 1.15 yld w/good returns. Tail	irements. including re	clamation. hav	ve been completed and ) sks Hi Fill V, 11	the operator has
14. I hereby certify that the foregoing is true	and correct				
Name (Printed/Typed)  Barbara Lester		Title	Regula	atory Specialist	
Dalbara Lester	N 1	TAIL	rtoguit	atory operation	
Signature Supplied to the Signature Signature	XUOTM_	Date	4/27/2	007	
	S SPACEO OF THE DIESES OF SE	(ggropinge)		1000	
Approved by		Title			Date
Conditions of approval, if any, are attached	ed. Approval of this notice does not warrant or equitable title to those rights in the subject lea act operations thereon.	se Office			
	U.S.C. Section 1212, makes it a crime for any			to make to any depai	rtment or agency of the

RECEIVED MAY 0 3 2007

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D. Carlos Seguiros	Antonia despuis.		the state of					
OF THE PROPERTY.	and the company page 1991.	n on same					All the state of	and addresses
Operator: DOMINION EX	PLORATION & PRODUCT	TION INC		UWI: 2032'FNL, 767'F	WL, SEC 28-10S-20E			
Rig Name: FRONTIER 2				Final Surface Location	:			
Event: DRILL		Start Date: 4/22/2007		Spud Dt.: 4/22/2007		Type: Drill & equip 8250' T\	/D Wasatch/Mesaverde	well
Supervisor: LYNN RICH		Engineer: RICHARD HOW	ĒLL.	AFE No.: 0701720		Authorized Days:		
Active Datum: KB @18 BUSHIN		Ground Elev.: 4,956.00		WI: 100%		Authorized MD/TVD:		
e rapa	CURRENT DER	n ·	HÖLE SIZE	MUB WEIGHT	Market State of the Control	LAST	CASING "	
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RIG S	ERVICE		KE	CEIVE	)		AFE	Actual
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SURV	EY @ 7496 2.29 DEG		MA	Y 1 0 2007		Cumulative Total	1,365,821.00	438,217.00
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Rig Name: FRONTIER 2	(PLORATION & PRODUCT	TION INC		Final Surface Location				
Event: DRILL		Start Date: 4/22/2007		Spud Dt.: 4/22/2007		Type: Drill & equip 8250' T	VD Wasatch/Mesaverd	e well
Supervisor: LYNN RICH		Engineer: RICHARD HOW		AFE No.: 0701720		Authorized Days:		
	OA (VELLV	Ground Elev.: 4,956.00		Wi: 100%		Authorized MD/TVD:		
Active Datum: KB @18 BUSHIN		Glound Elev 4,930.00		<b></b> 100 %			AND THE PROPERTY OF THE PROPER	
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DKLG								
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CIRC TOOH	PUMP PILL I					Daily Cost  Cumulative Total	1,365,821.00	62,535.00 500,752.00
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CIRC TOOH LOGG Welk HCU (2009) Operator: DOMINION EX Rig Name: FRONTIER 2 Event: DRILL	PUMP PILL I BING TO 8060' (PLORATION & PRODUC'	Start Date: 4/22/2007	ELL.	UWI: 2032'FNL, 767'F Final Surface Location Spud Dt.: 4/22/2007	WL, SEC 28-10S-20E	Cumulative Total	1,365,821.00	500,752.00
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CIRC TOOH LOGG White hole (2) Operator: DOMINION EX	PUMP PILL I SING TO 8060'  XPLORATION & PRODUC' 2  3.0ft (KELLY IG)	Start Date: 4/22/2007 Engineer: RICHARD HOW Ground Elev.: 4,956.00		UWI: 2032'FNL, 767'F Final Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 Wi: 100%	WL, SEC 28-10S-20E	Cumulative Total  PFS: 7  Type: Drill & equip 8250' T  Authorized Days:  Authorized MD/TVD:	1,365,821.00	500,752.00
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CIRC TOOH LOGG  WEIL NEU 2  Operator: DOMINION EX  Rig Name: FRONTIER 2  Event: DRILL  Supervisor: LYNN RICH  Active Datum: KB @18  BUSHIN  MD(ft)  8,054.00	PUMP PILL SING TO 8060'  EPLORATION & PRODUC  Off (KELLY  G)  TVD(ft)  8,047.46	Start Date: 4/22/2007 Engineer: RICHARD HOW Ground Elev.: 4,956.00		UWI: 2032FNL, 767F Final Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%	WL, SEC 28-10S-20E	Type: Drill & equip 8250' T Authorized Days: Authorized MD/TVD:  MD 8,033.0(ft)	1,365,821.00  Report Date: \$40  VD Wasatch/Mesaverd  CASING  TVD  8,033.0(ft)  NEXT CASING	LOT(EMW) (ppg)
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CIRC TOOH LOGG  WAIL HOLE Operator: DOMINION EX Rig Name: FRONTIER 2  Event: DRILL  Supervisor: LYNN RICH Active Datum: KB @18 BUSHIN  MD(ft)  8,054-00  WASATCH  MESAVERDE  Daily Detail: TIH	PUMP PILL SING TO 8060'  (PLORATION & PRODUC' 2  3.0ft (KELLY IG)  TVD(t)  8.047.46	Start Date: 4/22/2007 Engineer: RICHARD HOW Ground Elev.: 4,956.00  TH: 24 Hr. Progress 0.0(ft)  ARGET NAME	HOLE SIZE	UWI: 2032FNL, 767F Final Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%  MUD WIRGHT  9.90(ppg)	SIZE 5-1/2(")	Cumulative Total  Birs: Type: Drill & equip 8250' T  Authorized Days:  Authorized MD/TVD:  MD  8,033.0(ft)  SIZE	1,365,821.00  Report Date: 84  VD Wasatch/Mesaverd  TVD  8,033.0(ft)  NEXT CASING  MD  8,068.0(ft)	500,752.00 le well  LOT(EMW) (ppg)  TVD 8,068.0(ft)
CIRC TOOH LOGG  Walk Hou :   Operator: DOMINION EX Rig Name: FRONTIER 2  Event: DRILL  Supervisor: LYNN RICH  Active Datum: KB @ 18 BUSHIN  MD(ft)  8,054.00  WASATCH  MESAVERDE  Daily Detail: TIH CIRC	PUMP PILL SING TO 8060'  (PLORATION & PRODUC' 2  3.0ft (KELLY IG)  TVD(ft)  8,047.46  PORNATION  AND RU LD MACHINE	Start Date: 4/22/2007 Engineer: RICHARD HOW Ground Elev.: 4,956.00  TH: 24 Hr. Progress 0.0(ft)  ARGET NAME	HOLE SIZE	UWI: 2032FNL, 767F Final Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%  MUD WIRGHT  9.90(ppg)	SIZE 5-1/2(")	Cumulative Total  DFS: ?  Type: Drill & equip 8250' T Authorized Days: Authorized MD/TVD:  MD  8,033.0(ft)  SIZE  5-1/2(*)	TVD 8,033.0(ft) NEXT CASING MD 8,068.0(ft) AFE	500,752.00 le well  LOT(EMW) (ppg)  TVD 8,068.0(ft)
CIRC TOOH LOGG  Well Hou to the control of the cont	PUMP PILL SING TO 8060'  EPLORATION & PRODUC  OR STATE OF TVD(ft)  AND RU LD MACHINE P AND BHA 186 JTS OF PIPE AND	Start Date: 4/22/2007 Engineer: RICHARD HOW Ground Elev.: 4,956.00  24 Hr. Progress 0.0(ft)  CARGET NAME	P(o) E Size	UWI: 2032FNL, 767F Final Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%  MUD WEIGHT  9.90(ppg)  MD TOP (ft)	SIZE 5-1/2(")	Cumulative Total  DFS: ?  Type: Drill & equip 8250' T Authorized Days: Authorized MD/TVD:  MD  8,033.0(ft)  SIZE  5-1/2(*)	TVD 8,033.0(ft) NEXT CASING MD 8,068.0(ft)	LOT(EMW) (ppg)  TVD 8,068.0(ft)
CIRC TOOH LOGG  Walk HCU 12-2  Operator: DOMINION EX  Rig Name: FRONTIER 2  Event: DRILL  Supervisor: LYNN RICH Active Datum: KB @18 BUSHIN  MD(ft)  8,054.00  WASATCH MESAVERDE  Daily Detail: TIH CIRC LD DF RUN RU CI	PUMP PILL SING TO 8060'  EPLORATION & PRODUC  OF CURRENT DEP TVD(ft) 8,047.46  FORWATION/I	Start Date: 4/22/2007 Engineer: RICHARD HOW Ground Elev.: 4,956.00  24 Hr. Progress 0.0(ft)  CARGET NAME	P(o) E Size	UWI: 2032FNL, 767F Final Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%  MUD WEIGHT  9.90(ppg)  MD TOP (ft)	SIZE 5-1/2(")	Cumulative Total  Birs: P  Type: Drill & equip 8250' T  Authorized Days:  Authorized MD/TVD:  MD  8,033.0(ft)  SIZE  5-1/2(*)	TVD 8,033.0(ft) NEXT CASING MD 8,068.0(ft) AFE	500,752.00  LOT(EMW) (ppg)  TVD 8,068.0(ft)

Form 3160-5 (August, 1999)

### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

	FC	ORM A	PPR	OVE	I
	ON	IB No.	100	4-013	3
-				- 20	,

OMB No. 1004-013	35
Expires: November 30,	2000

5. Lease Serial No.

,	UTU-28203	
	6. If Indian, Allottee or Tribe Name	

	n for proposals to drill (			6. If Indian, A	Allottee or Tribe Name	
and the second s	e Form 3160-3 (APD) fo			7 If Unit or C	CA/Agreement, Name and/or No.	
	A PE Other Institution	us trible serve sines.			•	
1. Type of Well	$\Box$			Hill C 8. Well Name	Creek Unit	
Oil Well X Gas Well	Other			8. Well Name	e and No.	
2. Name of Operator					12-28F	
Dominion Exploration & Production	on Inc			9. API Well N	No.	
3a. Address	Jii, IIIG.	3b. Phone No. (include	e area code)	43-0	47-36604	
14000 Quail Springs Pkwy, Ste 6	00. OKC. OK 73134	(405) 749-523	· ·	10. Field and	Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M.		1 (100) 1 10 0-2		Natu	ral Buttes	
2032' FSL & 767' FWL, NW SW,	Sec. 28-10S-20E			11. County or	r Parish, State	
,				Uinta	ah, UT	
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF NO	OTICE, REPO	ORT OR O	THER DATA	
TYPE OF SUBMISSION		TYPE (	OF ACTION			
Notice of Intent	Acidize	Deepen	Production (S	art/Resume)	Water Shut-Off	
-	Altering Casing	Fracture Treat	Reclamation		Well Integrity	
X Subsequent Report	Casing Repair	New Construction	Recomplete		X Other	
<b>-</b> · ·	Change Plans	Plug and Abandon	Temporarily A	bandon	Drilling Operations	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposa			
<b>—</b>		<u> </u>	<b></b>			
Describe Proposed or Completed Oper If the proposal is to deepen directionall Attach the Bond under which the worl following completion of the involved op testing has been completed. Final A determined that the site is ready for final	y or recomplete horizontally, giv k will be performed or provide the erations. If the operation results bandonment Notices shall be file	ve subsurface locations ar e Bond No. on file with Bi s in a multiple completion	nd measured and LM/BIA. Requi or recompletion	l true vertical o red subsequer in a new interv	depths of all pertinent  markers and z nt reports shall be  filed within  30 dav /al.  a  Form  3160-4 shall be  filed on	ones. s :ce
5/3/07 - Ran 186 jts 5-1/2",	17#, M-80, LTC csg se	et @ 8033'. Cmt le	ead w/170 sl	ks Hi Fill V	′, 11.6 ppg, 3.12 yld. Tail v	v/591
sks Class G, 13.0 ppg, 1.7	5 yld. Clean pits.					
14. I hereby certify that the foregoing is true Name (Printed/Typed)	and correct		1			
Barbara Lester			Title	Regula	tory Specialist	
Signature PO 100	Dusa	and the second s	Date	5/9/200		
	X AN IL MC		l Bate	3/3/200		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Conditions of approval, if any, are attached. Approval of this notice does not warrant or

which would entitle the applicant to conduct operations thereon.

certify that the applicant holds legal or equitable title to those rights in the subject lease

Title

Office

RECEIVED MAY 1 4 2007

4 choke. Turn well over to W REPORT, WELL FLO'C FLUID, CHANGED TO EXPLORATION & PRODUCTION OF THE PRODUCTION OF THE POPULATION OF T	D 18/64 CHOKE AT 04:30  TION INC  Start Date: 5/8/2007  Engineer:  Ground Elev.: 4,956.00	ON 18/64 CHOKE. F	WE 196 3 UWI: 2032*FNL, 767*F Final Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%  WI: 100%  MD TOP (ft)  FCP 898#, RECOVE	SIZE 8-5/8(")	Type: COMPLETION Authorized Days: Authorized MD/TVD:  MD 7,113.0(ft)  SIZE 5-1/2(")  Daily Cost Cumulative Total	TVD 7,113.0(ft)  NEXT GABING MD 13,024.0(ft)	LOT(EMW) (ppg)
4 choke. Turn well over to W REPORT, WELL FLO'C FLUID, CHANGED TO EXPLORATION & PRODUCTION OF THE PRODUCTION OF THE PORT OF TH	Start Date: 5/8/2007 Engineer: Ground Elev.: 4,956.00 24 Hr. Progress	ON 18/64 CHOKE. F	UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%  **********************************	SIZE  8-5/8(")	Type: COMPLETION Authorized Days: Authorized MD/TVD:  LAST MD 7,113.0(ft)  SIZE 5-1/2(")	TAGING TVD 7,113.0(ft) NEXT GASING MD 13,024.0(ft) Well Case (5) AFE	167,913.00  LOT(EMW) (ppg)  TVD 13,024.0(ft)
4 choke. Turn well over to W REPORT, WELL FLO'C FLUID, CHANGED TO EXPLORATION & PRODUCTION OF THE PRODUCTION OF THE PORT OF TH	Start Date: 5/8/2007 Engineer: Ground Elev.: 4,956.00 24 Hr. Progress		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%  AUGUST SEEGER	SIZE  8-5/8(")	Type: COMPLETION Authorized Days: Authorized MD/TVD:  MD 7,113.0(ft)  SIZE 5-1/2(")	TVD 7,113.0(ft)  NEXT GABING MD 13,024.0(ft)  Well Cabb (s)	LOT(EMW) (ppg) TVD 13,024.0(ft)
4 choke. Turn well over to W REPORT, WELL FLO'C FLUID, CHANGED TO EXPLORATION & PRODUCTION OF THE PRODUCTION OF THE POPULATION OF T	Start Date: 5/8/2007 Engineer: Ground Elev.: 4,956.00 24 Hr. Progress		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%  AUGUST SEEGER	SIZE  8-5/8(")	Type: COMPLETION Authorized Days: Authorized MD/TVD:  MD 7,113.0(ft)  SIZE 5-1/2(")	TVD 7,113.0(ft)  NEXT GABING MD 13,024.0(ft)	LOT(EMW) (ppg) TVD 13,024.0(f)
4 choke. Turn well over to W REPORT, WELL FLO'C FLUID, CHANGED TO EXPLORATION & PRODUCT	D 18/64 CHOKE AT 04:30  TION INC  Start Date: 5/8/2007  Engineer:  Ground Elev.: 4,956.00		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%	WL, SEC 28-10S-20E	Type: COMPLETION Authorized Days: Authorized MD/TVD:  MD 7,113.0(ft)	TAGING TVD 7,113.0(f) NEXT SASING	LOT(EMW) (ppg)
4 choke. Turn well over to W REPORT, WELL FLO'C FLUID, CHANGED TO EXPLORATION & PRODUCT	D 18/64 CHOKE AT 04:30  TION INC  Start Date: 5/8/2007  Engineer:  Ground Elev.: 4,956.00		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%	WL, SEC 28-10S-20E	Type: COMPLETION Authorized Days: Authorized MD/TVD: MD 7,113.0(ft)	ASING 7,113.0(t) NEXT GABING	167,913.00 LOT(EMW) (ppg)
4 choke. Turn well over to W REPORT, WELL FLO'C FLUID, CHANGED TO EXPLORATION & PRODUCT	D 18/64 CHOKE AT 04:30  TION INC  Start Date: 5/8/2007  Engineer:  Ground Elev.: 4,956.00		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%	WL, SEC 28-10S-20E	Type: COMPLETION Authorized Days: Authorized MD/TVD:  MD 7,113.0(ft)	PARING TVD 7,113.0(ft)	LOT(EMW) (ppg)
4 choke. Turn well over to W REPORT, WELL FLO'C C FLUID, CHANGED TO EXPLORATION & PRODUCT ENLINE 1,974.0ft (KELLY NG)	18/64 CHOKE AT 04:30  PI		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%	WL, SEC 28-10S-20E	Type: COMPLETION Authorized Days: Authorized MD/TVD:  MD 7,113.0(ft)	Parani Dalesca Maria	167,913.00
4 choke. Turn well over to W REPORT, WELL FLO'C C FLUID, CHANGED TO EXPLORATION & PRODUCT ENLINE 1,974.0ft (KELLY NG)	18/64 CHOKE AT 04:30  PI		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%	WL, SEC 28-10S-20E	Type: COMPLETION Authorized Days: Authorized MD/TVD:	Nacic Date: 91	167,913.00
4 choke. Turn well over to W REPORT, WELL FLO' C FLUID, CHANGED TO EXPLORATION & PRODUCT	TION INC  Start Date: 5/8/2007  Engineer: Ground Elev.: 4,956.00		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%	WL, SEC 28-10S-20E	Type: COMPLETION Authorized Days: Authorized MD/TVD:	Nest Para 1	167,913.00
4 choke. Turn well over to W REPORT, WELL FLO' C FLUID, CHANGED TO EXPLORATION & PRODUCT	D 18/64 CHOKE AT 04:30  FINAL PROPERTY OF THE PROPERTY OF T		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720 WI: 100%	WL, SEC 28-10S-20E	Type: COMPLETION Authorized Days: Authorized MD/TVD:	Nest Para 1	167,913.00
4 choke. Turn well over to W REPORT, WELL FLO'S C FLUID, CHANGED TO EXPLORATION & PRODUCTED TO THE PRODUCTED	D 18/64 CHOKE AT 04:30  FINAL PROPERTY OF THE PROPERTY OF T		UWI: 2032'FNL, 767'F Finat Surface Location Spud Dt.: 4/22/2007 AFE No.: 0701720	WL, SEC 28-10S-20E	Cumulative Total  Type: COMPLETION  Authorized Days:		167,913.00
4 choke. Turn well over to W REPORT, WELL FLO' C FLUID, CHANGED TO EXPLORATION & PRODUCT	18/64 CHOKE AT 04:30	J AM.	UWI: 2032'FNL, 767'F Final Surface Location Spud Dt.: 4/22/2007	WL, SEC 28-10S-20E	Cumulative Total  Type: COMPLETION		167,913.00
4 choke. Tum well over to W REPORT, WELL FLO' C FLUID, CHANGED TO	2 18/64 CHOKE AT 04:30	J AM.	UWI: 2032'FNL, 767'F Final Surface Location	WL, SEC 28-10S-20E	Cumulative Total		167,913.00
4 choke. Tum well over to W REPORT, WELL FLO' C FLUID, CHANGED TO	18/64 CHOKE AT 04:30	J AM.	UWI: 2032'FNL, 767'F	WL, SEC 28-10S-20E	Cumulative Total		167,913.00
4 choke. Tum well over to W REPORT, WELL FLO' C FLUID, CHANGED TO		JAM.	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	F SCHOOL STANDS	Cumulative Total		167,913.00
4 choke. Tum well over to W REPORT, WELL FLO		J AM.		to the same of	Cumulative Total		167,913.00
4 choke. Tum well over to W REPORT, WELL FLO		JAM.				1365 924 00	
4 choke. Tum well over to W REPORT, WELL FLO					Daily Cost	CALANCE INCOMES TRANSPORTED TO THE PROPERTY OF	150,639.00
			RECOVERED 975	BBLS		AFE	Actual
J SCHLUMBERGER frag	c stg #1, perporate and fr	rac stg's #2 thru #5.	Open well to the pit of	on a		Well Coats (3)	
					5-1/2(")	13,024.0(R)	13,024.0(ft)
					SIZE	MD	TVD
FORMATIONI	ARGETNAME		MD TOP (ft).	TYD TOP (A)	e e		
CONTROL OF THE PROPERTY OF THE		Carrier of specimens and service		MANAGEMENT OF SEPTEMBER OF SEPT		CHECK SHOULD SET THE CONTRACT THE SET THE SET	(ppg)
Ι νυ(π)	24 nr. Progress						
A CONTROL OF STATE OF		HOLE SIZE	MUD WEIGHT	6175			LOT(EMW)
NG)				Maria de la Companya			7. ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
1,974.0ft (KELLY			WI: 100%		Authorized MD/TVD:		
:AN		ELL	AFE No.: 0701720		Authorized Days:		
	Start Date: 5/8/2007		Spud Dt.: 4/22/2007		Type: COMPLETION		
SAME DEVELOPED TO THE OWNER OF THE OWNER	- March III. In Section 2015		CONTROL CONTROL CONTROL	· 医格尔曼 2000年度中央14年度	P Section	un best enterfeligische State (1995)	THE PERSON NAMED OF THE PE
or god Arrive	AM: 430473880400	the while	Rot No.i 2	DOL: 1	Des:	Report Date: 5/10	Adr Present
					Cumulative Total	1,365,821.00	17,274.00
					Daily Cost		17,274.00
						AFE	Actual
					and the same of th	Well Costs (\$)	
					5-1/2(")	13,024.0(ft)	13,024.0(ft)
					SIZE	MD	TVD
PORMATIONS	KROET NAME	74) 1	MD TOP (ft)	TVD-TOP (N)	and the state of t	NEXT CASING	
1				8-5/8(*)	7,113.0(ft)	7,113.0(ft)	(ppg)
TVD(ft)	24 Hr. Progress			SIZE	MD	TVD	LOT(EMW)
CHRISTIAN OF S	<b>H</b>	HOLESIZE	MUDWEIGHT		LAST	:ASING	
NG)			Para lawa a sana a	255			
			Wi: 100%		Authorized MD/TVD:		
	ļ	ELL					
	Start Date: 5/8/2007				Type: COMPLETION		
EXPLORATION & PRODUCT	TION INC			WL, SEC 28-10S-20E			
	Section of the second		HALL CONCERN TOTAL	0012 00 105 20F		Company of the State of	
	and and an artist of the second	<u> </u>		A CONTRACTOR OF THE CONTRACTOR			
		Alain a salah	<b>《西海》</b>	dente Physics	H II		
Periodo.		2 - 2 - Carron 1 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -			**************************************		
Treets blog a pack a place in the second							
	TVD(ft)  TVD(ft)  TVD(ft)  TVD(ft)  TVD(ft)  TVD(ft)  TVD(ft)  TVD(ft)  TVD(ft)	974.0ft (KELLY NG)  Ground Elev.: 4,956.00  TVD(ft)  24 Hr. Progress  FORMATION/TARGET NAME  FORMATION/TARGET NAME  J SCHLUMBERGER, AND ACTION HOT OIL SE PBTD @7966* KB TO 1000* KB. FOUND CMT T SSURE TEST CSG TO 5000#, HELD GOOD. RIL ELINE AND HOT OILIER. WAIT ON FRAC DATE  API: 43047388400  START Date: 5/8/2007  AN Engineer: RICHARD HOW .974.0ft (KELLY NG)  SURE N. DEET .	AN Engineer: RICHARD HOWELL  974.0ft (KELLY NG)  Ground Elev.: 4,956.00  HOLE SIZE  TVD(ft)  24 Hr. Progress  PERMATION/ARGET NAME  J. SCHLUMBERGER, AND ACTION HOT OIL SERVICE. RUN CBL UPBTD @7966' KB TO 1000' KB. FOUND CMT TOP @ 2450' KB. POSSURE TEST CSG TO 5000#, HELD GOOD. RIH AND PERFORATIONE AND HOT OILIER. WAIT ON FRAC DATE.  API: 430473866400  XPLORATION & PRODUCTION INC  Start Date: 5/8/2007  AN Engineer: RICHARD HOWELL  974.0ft (KELLY NG)  TVD(ft)  24 Hr. Progress	Start Date: 5/8/2007   Spud Dt.: 4/22/2007	AN Engineer: RICHARD HOWELL AFE No.: 0701720  974.0ft (KELLY No)  GOINT INTOERTH AUGUST HOLE SIZE MUDWEIGHT  TVD(ft) 24 Hr. Progress  SIZE 8-5/8(*)  PERMATION: ARGET NAME  MD TOP (ft) TYD-TOP (ft)  POSCHLUMBERGER, AND ACTION HOT OIL SERVICE. RUN CBL UNDER 1000# PSI FROM PBTD @7966* KB TO 1000* KB. FOUND CMT TOP @ 2450* KB. POOH W/ CBL TOOLS, AND SSURE TEST CSG TO 5000#, HELD GOOD. RIH AND PERFORATE STG #1, POOH RDMO ELINE AND HOT OILIER. WAIT ON FRAC DATE.  APRIL 430473808000  PRIN 6304738080000  RIP NO: 2  WI: 2032*FNL, 767*FWL, SEC 28-10S-20E Final Surface Location:  Start Date: 5/8/2007  AN Engineer: RICHARD HOWELL AFE No.: 0701720  WI: 100%  NO:  WI: 100%  NUD WEIGHT  TVD(ft) 24 Hr. Progress  SIZE 8-5/8(*)	Start Date: 5/8/2007   Spud Dt: 4/22/2007   Type: COMPLETION	Start Date: 5/9/2007   Sput Dt: 4/2/2007   Type: COMPLETION

					CONTRACTOR COLUMN TO A STREET	No. 20 Co. 20 Co	Table is a superposable to be delicated to the	
production of the		dig (	an <b>i</b>	200		er Car		
L. BUTTON	de la compaña	egan caraktik		ettens Etne	4 ( ∘ 1 ( ∘ 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1 ° 1			
	enta en	NE astracuzara		Rot No. 4	14 15 15 16 1		A	7.077.0 <b>6.05.05</b>
Operator: DOMINION E)	XPLORATION & PRODUCT			UWI: 2032'FNL, 767'F	4 Section Same and production and 224		かいちょうかい しょうこうかん	CONT. AND A POST PERSONAL PROPERTY OF THE PROP
Rig Name:				Final Surface Location	:		····	
Event: COMPLETE		Start Date: 5/8/2007		Spud Dt.: 4/22/2007		Type: COMPLETION		
Supervisor: JOE DUNCA	AN	Engineer: RICHARD HOW	ELL.	AFE No.: 0701720		Authorized Days:		
Active Datum: KB @4,	974.0ft (KELLY	Ground Elev.: 4,956.00		WI: 100%		Authorized MD/TVD:		
BUSHIN	NG)							
20.00	CURRENT DEP		HOLE SIZE	MUD WEIGHT		PAST		
MD(ft)	TVD(ft)	24 Hr. Progress			SIZE	MD	TVD	LOT(EMW)
					8-5/8(*)	7,113.0(ft)	7,113.0(ft)	(ppg)
rete constitution	FORMATION/T	ARGET NAME		MD TOP (h)	TYD TOP (ft)	er e	NEXT CASING	April 1
MESAVERDE						SIZE	MD	TVD
WASATCH						5-1/2(")	13,024.0(ft)	13,024.0(ft)
Daily Detail: FCP	ON AN 18/64 CHOKE 1	1100#. MIRU RIG AND E	QUIPMENT, AND S	CHLUMBERGER			Well Costs (5)	
WIRE	LINE. RIH SET 5K CBF	@ 5300' KB, POOH RD	MO WIRELINE. ND	FRAC VALVE, NU E	BOPE,	80 X 0 10 BB 25 TM 85 F 4 C 1 C V 0 00 C	AFE	Actual
		RIH W/ 4-3/4" ROCK TO 8RD TBG. TAGGED CE				Daily Cost		17,709.00
		S IN THE MORNING. S				Cumulative Total	1,365,821.00	185,622.00
Na Series Colonia de Calabra de C	ere dan managan karan sa	tara ang ang ang ang ang ang ang ang ang an	***************************************	16.	Lagrange of the second	7/1/01/20/20/20/20/20/20/20/20/20/20/20/20/20/	Report Date: \$13	
Well HCU 2288		API: 430473660490	e. Same	Rpt No.: \$	POKY #	DRS: Higher a	kabat hata at	(Allegania)
	XPLORATION & PRODUC	TION INC		UWI: 2032'FNL, 767'F				
Rig Name:		Court Date: E/0/2007		Final Surface Location Spud Dt.: 4/22/2007		Type: COMPLETION		
Event: COMPLETE	AN1	Start Date: 5/8/2007 Engineer: RICHARD HOW	=: 1	AFE No.: 0701720		Authorized Days:		
Supervisor: JOE DUNCA		Ground Elev.: 4,956.00		WI: 100%		Authorized MD/TVD:		
Active Datum: KB @4, BUSHIN		Ground Elev 4,936.00		VVI. 10076		Additional to the state of the		
	CURRENT DEP	TH (1.41)	HOLE SIZE	MUD WEIGHT	<b>201</b> 527	LAST	EASING: Sale	10.5
MD(ft)	TVD(ft)	24 Hr. Progress			SIZE	MD	TVD	LOT(EMW)
					8-5/8(")	7,113.0(ft)	7,113.0(ft)	(ppg)
		ARGET NAME	August and a second	MD TOP (ft)	TYD TOP (M)	Mark Spilling	NEXTEASING	Andrews
MESAVERDE	S 3 3 4 4 4 4 5 1 5 4 4 1 5 4 4 1 5 4 4 1 5 4 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5 4 1 5	And September 1997		THE STREET STREET STREET STREET		SIZE	MD	TVD
WASATCH						5-1/2(*)	13,024.0(ft)	13,024.0(ft)
<del></del>	000# ON A 49/64 CHOR	(E. MIRU SCHLUMBER	SED DILL SET CRD	@ 5300' KB POOH	RUMO	A STATE OF THE STA	Well Costs (\$)	
WIRE	LINE, RIH DRILLED OF	UT PLUGS @ 5300', 577	0', 7230', 7540', ANI	D 7700'. RIH TAGGE	D FILL	4	AFE	Actual
@ 79	06' KB, C/O TO PBTD (	@ 7962' KB. POOH LD 5 KB. RD WORKING FLO	JTS, LANDED 252	JTS ON HANGER, V OP BALL AND NU	W EOT	Daily Cook		55,392.00
WELL	LHEAD. PUMP OFF BIT	r, SFS, AND 1/2 OF BRS	@ 1100#. RD RiG	AND EQUIPMENT,		Daily Cost  Cumulative Total	1,365,821.00	241,014.00
	BLE TO MOVE DUE TO DUCTION.	WATER TRUCK STUC	( IN THE ROAD.TUI	RN WELL OVER TO		Cumulative Total	1,000,027700	
Wali Helf (1200)	DOCTION.	APR #30473860400	CANAL STORY	Ran No. (8	BOX 4	D <b>/S</b> L	Report Date: 8114	/2007
SALE CONTRACTOR OF THE SALE OF	XPLORATION & PRODUC	CONTRACTOR INSTANCES OF STREET,		CHIEF THE CHAPTER OF THE COLUMN TO THE COLUM	WL, SEC 28-10S-20E		2280 CBBM 150 FF 250 FF 150	
Rig Name:				Final Surface Location	n:			
Event: COMPLETE		Start Date: 5/8/2007		Spud Dt.: 4/22/2007		Type: COMPLETION		
Supervisor: DUSTIN HE	NLINE	Engineer: RICHARD HOW	ELL	AFE No.: 0701720		Authorized Days:		
Active Datum: KB @4,		Ground Elev.: 4,956.00		WI: 100%		Authorized MD/TVD:		
BUSHIN	NG)	THE RESERVE AND A SECOND PROPERTY AND A SECO	A STATE OF THE PARTY OF THE PAR		67 27 TF 100 J 34 M 25 M			Control of the State of the Sta
Care in Care in	PEDERFUS DEF	THE STATE OF THE S	Minterior	NUD WEIGHT	****	100		
MD(ft)	TVD(ft)	24 Hr. Progress			SIZE	MD	TVD	LOT(EMW)
					8-5/8(**)	7,113.0(ft)	7,113.0(ft)	(ppg)
district Section	FORMATIONIT	ARGET NAME		MO TOP (ft)	TVD TOP (II)	100	NEXT YASING	
MESAVERDE			A CONTRACTOR OF THE PARTY OF TH			SIZE	MD	ד∨ס
WASATCH					<del>                                     </del>	5-1/2(*)	13,024.0(ft)	13,024.0(ft)
					B	3-1/2( /	10,024.0(11)	1
<del></del>	W BEDORT WELL OR	N TO PIT UP TRO ON	32/64 CHOKE WE	DEAD ETP 0# SIG	CP CP	3-1/2( )		
		EN TO PIT UP TBG. ON	32/64 CHOKE WELL	DEAD, FTP 0#, SIG	CP .			Actual
Daily Detail: FLOV		EN TO PIT UP TBG. ON	32/64 CHOKE WELL	DEAD, FTP 0#, SIG	CP			Actual
Daily Detail: FLOV		EN TO PIT UP TBG. ON	32/64 CHOKE WELI	L DEAD, FTP 0#, SIG	<b>C</b> P			agentine distribution

AND THE THE PARTY OF THE PARTY	ATTO CONTRACTOR OF A 1 SECURITION OF THE SECURIT	A PARTY CONTRACTOR STATES		CONTRACT AND CONTRACT OF THE C		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
					100		
	1.00		ittone Cliro		nort	e de	3 4 4 <b>13 3 7</b>
		21987					
THE RESTREET OF THE PARTY OF TH	7.54.52 <b>4</b>		No Net?	1	loke this to	ing ingger	
Operator: DOMINION EXPLORATION & PRODUC	TION INC		UWI: 2032'FNL, 767'F	WL, SEC 28-10S-20E			
Rig Name:			Final Surface Location	:			
Event: COMPLETE	Start Date: 5/8/2007		Spud Dt.: 4/22/2007		Type: COMPLETION		
Supervisor: DUSTIN HENLINE	Engineer: RICHARD HOWEL	L	AFE No.: 0701720		Authorized Days:		
Active Datum: KB @4,974.0ft (KELLY BUSHING)	Ground Elev.: 4,956.00		WI: 100%		Authorized MD/TVD:		
GURRENT DEP	tii .	Horesia	MUDWEIGHT		1487	CASING &	
MD(ft) TVD(ft)	24 Hr. Progress			SIZE	MD	TVD	LOT(EMW)
				8-5/8(")	7,113.0(ft)	7,113.0(ft)	(ppg)
FORMATION	'ARGET NAME	ra : mi	MD TOP (n)	TVD.TOP(m)	STATE OF STATE	NEXT CASING	Carl March
MESAVERDE					SIZE	MD	TVD
WASATCH					5-1/2(")	13,024.0(ft)	13,024.0(ft)
Daily Detail: FLOW REPORT, MIRU CEN	ITERFIRE SWAB RIG, FTP	0#, SICP 2100#,	FFL 300', START SV	VAB,	**************************************	awalkeen (e)	Washington and the second
MADE 13 RUNS RECOVER CHOKE, FTP 804#, SICP 13			T WELL TO PIT ON	24/64		AFE	Actual
CHORE, FIF 004#, SIGE TO	A IN, NEGOVENED GOODE	,20 , 2015.			Daily Cost		2,018.00
					Cumulative Total	1,365,821.00	243,032.00
Well: HCU 12-28F	API 430473460408		Palva V	porties a	or\$in in	New Tolle 101	
Operator: DOMINION EXPLORATION & PRODUC	TION INC		UWI: 2032'FNL, 767'F	WL, SEC 28-10S-20E			
Rig Name:			Final Surface Location	II.			
Event: COMPLETE	Start Date: 5/8/2007		Spud Dt.: 4/22/2007		Type: COMPLETION		
Supervisor: DUSTIN HENLINE	Engineer: RICHARD HOWEL	L	AFE No.: 0701720		Authorized Days:		
Active Datum: KB @4,974.0ft (KELLY BUSHING)	Ground Elev.: 4,956.00		Wt: 100%		Authorized MD/TVD:		
SOSTING)	TIL STATE	ahoja kim	MUDWEGHT		LAST	CASING &	
MD(ft) TVD(ft)	24 Hr. Progress		Section to the second control of	SIZE	MD	TVD	LOT(EMW)
				8-5/8(")	7,113.0(ft)	7,113.0(ft)	(ppg)
** FORMATION	l <u>l</u>		- MB TOP (N)	TON TOR IN	i vario	NEXT CASING	
MESAVERDE FORMATION	AKOR NAME		MANUAL MIS		SIZE	MD	TVD
WASATCH					5-1/2(*)	13,024.0(ft)	13,024.0(ft)
Daily Detail: FLOW REPORT, WELL FLO	OWING TO PIT UP TRG. ON	N 24/64 CHOKE F	TP 639#, SICP 1048	3#. RU	44	Well Costs (\$)	
SALES LINE AND TURN W	ELL TO SALES AT 12:30 P	M, RECOVERED	400 BBLS FLUID.	··· 1 · · · ·		AFE	Actual
					Daily Cost	e to see	0.00
					L	3.3.40 Sept. Misses (42.85)	

1,365,821.00

Cumulative Total

243,032.00

1000

		DEP		ations Chro	nologyRei	port		Page 1 of	
		API: 420473000400		Ret No.: 8	DOL: 6	OF9:	Report Date: W107	1007	
Wall: HCU 19-30F		1		UWI: 2032 FNL, 787 F		<b></b>	1		
	PLORATION & PRODUCT	DN NC		Final Surface Location					
Rig Name:	·	1		Spud Dt: 4/22/2007		Type: COMPLETION	-		
Event COMPLETE		Start Date: 5/8/2007		AFE No.: 0701720		Authorized Days:			
Supervisor: DUSTIN HEN		Engineer: RICHARD HOW	ELL	<del>                                     </del>			<del></del>		
Notive Datum: KB @4,93 BUSHING	G)	Ground Elev: 4,956.00		Wk		Authorized MD/TVD:	04000		
	CURRENT DEP		HOLE SIZE	MUD WEIGHT			CASING		
MD(fi)	TVD(ft)	24 Hr. Progress			SIZE	MD .	TVD	LOT(EMW)	
					8-5/8(*)	7,113.0(1)	7,113.0(R)	(ppg)	
	FORMATION/T	ARGET NAME		MD TOP (ft)	TYDTOP (10)		NEXTCASING		
#ESAVERDE				1,	, , ,	SIZE	MO	TVD	
WASATCH				1		5-1/2(*)	13,024.0(1)	13,024.0(1)	
		WING TO BIT IS TOO	ON 24/84 OLYOVE	TD 830# PLCD 4049	# PII		1944 Carda 201		
Daily Detail: FLOW SALES	VREPORI, WELL FLO SLINE AND TURN WE	WING TO PITUP TBG. ( ELL TO SALES AT 12:30	PM, RECOVERED	400 BBLS FLUID.	m 10		Well Costs (6)	Actual	
						Daily Cost		0.00	
							1365 821 00	243,032,00	
						Cumulative Total	1,000,021,00		
Well: HCU 13-20F		API: 430473000400		Rpt No.;0	DOL:7	DFS:	Report Date: 0/17/	2407	
Operator: DOMINION EX	PLORATION & PRODUCT	TION INC		UWI: 2032 FNL, 767 F	WL, SEC 28-108-20E				
Rig Name:				Final Surface Location	:				
Event COMPLETE		Start Date: 5/8/2007		Spud Dt: 4/22/2007		Type: COMPLETION			
Supervisor: DUSTIN HER	NLINE	Engineer: RICHARD HOW	ELL	AFE No.: 0701720		Authorized Days:			
Active Datum: KB@4.9 BUSHIN		Ground Elev: 4,956.00		Wt		Authorized MD/TVD:		-	
	CURRENT DEP	TH	HOLE SIZE	MUD WEIGHT		LAS1	CASING		
MD(ft)	TVD(ft)	24 Hr. Progress			SIZE	MD	TVD	LOT(EMW)	
					8-6/8(*)	7,113.0(fg	7,113.0(ft)	(ppg)	
			<u>.                                    </u>	400 TOO 60	70700		NEXTCASING		
	PORMATION/T	ARGET NAME		MD TOP (R)	TVDTOP (R)	SUZE	MO I	TVD	
MESAVERDE						5-1/2(*)	13,024.0(1)	13,024.0(%)	
WASATCH				<u> </u>					
Daily Detail: FLOW	VREPORT, WELL FLO	WING UP TBG. TO UNI MADE 0 OIL 63 WATER	T ON 18/64 CHOKE	, MADE 497 MCF, F	ΓP		Well Costs (8)		
748#	SICP 1036#, LP 172#,	MADE U OIL 63 WATER	, 12 mrs. PRODUC	2110N.			AFE	Actual	
						Daily Cost	1 1	0.00	
						Cumulative Total	1,365,821.00	243,032.00	
		API: engeranne		Rot No.: 10	DOL:8	Cumulative Total	1,365,821.00 Papert Date: 8790		
Wall: HCU 12-38F	VOI ORATION ASSOCIATION	API: 430473486480		Rpt No.: 10	<u> </u>		<u> </u>		
Well: HCU 13-38F Operator: DOMNIDN EX	XPLORATION & PRODUC	<u> 1</u>		UWI: 2032'FNL, 767'F	WL, SEC 28-108-20E		<u> </u>		
Well: HCU 12-36F Operator: DOMNON EX Rig Name:	XPLORATION & PRODUC	TION INC		UWI: 2032 FNL, 767 Final Surface Locator	WL, SEC 28-108-20E		<u> </u>		
Well: HCU 19-38F Operator: DOMNION EX Rig Name: Event COMPLETE		Shirt Date: 5/8/2007		UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 4/22/2007	WL, SEC 28-108-20E	ors:	<u> </u>		
Well: HCU 19-38F Operator: DOMNION EX Rig Name: Event COMPLETE Supervisor: DUSTN HE	NLNE	Start Date: 5/6/2007 Engineer: RICHARD HOW	/ELL	UWI: 2032'FNL, 767'F Final Surface Locator Spud Dt: 4/22/2007 AFE No.: 0701720	WL, SEC 28-108-20E	OFS: Type: COMPLETION Authorized Days:	<u> </u>		
Well: HCU 13-38F Operator: DOMNION EX Rig Name: Event COMPLETE	INLINE 974 OR (KELLY	Shirt Date: 5/8/2007	rerr	UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 4/22/2007	WL, SEC 28-108-20E	DF8:	<u> </u>		
Well: HCU 19-50F  Operator: DOMINION E)  Rig Name:  Event COMPLETE  Superator: DUSTN HE  Achie Datum: 188 (84.9)	INLINE 974 OR (KELLY	Start Date: 5/6/2007  Engineer: RICHARD HOW  Ground Elev: 4,966.00	HOLE SIZE	UWI: 2032'FNL, 767'F Final Surface Locator Spud Dt: 4/22/2007 AFE No.: 0701720	WL, SEC 28-108-20E	DFS:  Type: COMPLETION  Authorized Days:  Authorized MO/TVO:	<u> </u>		
Well: HCU 19-99F Operator: DOMINION ED Rig Name: Event COMPLETE Supervisor: DUSTIN HE	INLINE 9740R (KELLY 4G)	Start Date: 5/6/2007  Engineer: RICHARD HOW  Ground Elev: 4,966.00		UW: 2032FNL, 767F Final Surface Location Spud Dt: 4/2/2/2007 AFE No: 0701720 Wt	WL, SEC 28-108-20E	DFS:  Type: COMPLETION  Authorized Days:  Authorized MO/TVO:	Report Date: 0'10		
Well: HCU 13-38F Operator: DOMNION E Rig Name: Event COMPLETE Supervisor: DUSTN HE Ache Datum: KG (\$4.9)	ENLINE 974.0% (KELLY IG) CURRENT DEP	TON NC  Shirt Dale: 56/2007  Engineer: RICHARD HOW  Ground Elev: 4,966.00		UW: 2032FNL, 767F Final Surface Location Spud Dt: 4/2/2/2007 AFE No: 0701720 Wt	WL, SEC 28-109-20E	DFS:  Type: COMPLETION Authorized Days: Authorized MO/TVO:	Report Date: 8/10	2367	
Well: HCU 13-38F Operator: DOMNION E Rig Name: Event COMPLETE Supervisor: DUSTN HE Ache Datum: KG (\$4.9)	CURRENT DEP	Sart Date: 5:6/2007 Engineer: RICHARD HOW Ground Elex: 4,966.00 PTH 24 Hr. Progress		UWI: 2032FNL, 767F Final Surface Locator Spud DI: 4/22/2007 AFE No: 0701720 Wt MUD WEIGHT	SIZE 8-58(")	DFS: Type: COMPLETION Authorized Days: Authorized MO/TVO: LAST	Papert Date: 8/10/	LOT(EMW)	
Well: HCU 13-38F Operator: DOMNION E Rig Name: Event COMPLETE Supervisor: DUSTIN HE Ache Datum: KG @4.9 MD(f)	CURRENT DEP	TON NC  Shirt Dale: 56/2007  Engineer: RICHARD HOW  Ground Elev: 4,966.00		UW: 2032FNL, 767F Final Surface Location Spud Dt: 4/2/2/2007 AFE No: 0701720 Wt	WL, SEC 28-109-20E	DFS:  Type: COMPLETION Authorized Days: Authorized MO/TVO:  LAST MO 7,113.0(f)	CASING TVD 7,113.0(6) MEXT CASING	LOT(EMW) (PPQ)	
Well: HCU 13-38F  Operator: DOMNION E  Rig Name:  Event COMPLETE  Supervisor: DUSTN HE  Achie Datum: KB @4-9  MD(R)  MD(R)	CURRENT DEP	Sart Date: 5:6/2007 Engineer: RICHARD HOW Ground Elex: 4,966.00 PTH 24 Hr. Progress		UWI: 2032FNL, 767F Final Surface Locator Spud DI: 4/22/2007 AFE No: 0701720 Wt MUD WEIGHT	SIZE 8-58(")	Type: COMPLETION Authorized Days: Authorized MO/TVO: LAST MO 7,113.0(8)	CASING TVO 7,113.0(6) NEXTCASING	LOT(EMW) (PPG) TVD	
Well: HCU 13-38F Operator: DOMNION E Rig Name: Event COMPLETE Supervisor: DUSTN HE Active Datum: KG (\$4-9) MD(\$6) MD(\$6) MESAVERDE WASATCH	CURRENT DEP	TON INC  Sairt Dale: 5:6/2007  Engineer: RICHARD HOW Ground Elex: 4:966:00  PTH  24 Hr. Progress  ARGET NAME	HOLE SIZE	UWI: 2032FNL, 767F Final Surface Locator Spud DI: 4/22/2007 AFE No: 0701720 Wt MUD WEIGHT	WL, 860 28-109-20E : SZE 8-58(') TYD TOP (6)	DFS:  Type: COMPLETION Authorized Days: Authorized MO/TVO:  LAST MO 7,113.0(f)	CASING TVD 7,113.0(6) MEXT CASING	LOT(EMW) (PPQ)	
Well: HOU 19-38F  Deprisor: DOMNION E) Rig Name: Event COMPLETE  Supervisor: DUSTN HE  SUPERVISOR: PROBLEM  MD(f)  MESAMERDE  WASATCH  Daily Detail: FLOY	POLINE  STADE (KELLY  G)  CURRENT DEP  TVD(6)  FORMATION/I	Shirt Dale: 5.6/2007 Engineer: RICHARD HOW Ground Elev: 4,966.00  PTH 24 Hr. Progress  CARGET NAME	HOLE 842E	UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 4/22/2007 AFE No: 0701720 Wt MUD WEIGHT MD TOP \$6	WL, 860 28-109-20E : SZE 8-58(') TYD TOP (6)	Type: COMPLETION Authorized Days: Authorized MO/TVO: LAST MO 7,113.0(8)	CASING TVD 7,113.0(6) MEXT CASING MD 13.024.0(5) Well Costs (8)	LOT(EMW) (ppg)	
Well: HCU 19-38F  Operator: DOMNION E)  Rig Mane: Event COMPLETE  Superator: DUSTIN HE  Superator: DUSTIN HE  MD(6)  MESAMERDE  WASATCH  Daily Detail: FLOY	POLINE  STADE (KELLY  G)  CURRENT DEP  TVD(6)  FORMATION/I	TON INC  Sairt Dale: 5:6/2007  Engineer: RICHARD HOW Ground Elex: 4:966:00  PTH  24 Hr. Progress  ARGET NAME	HOLE 842E	UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 4/22/2007 AFE No: 0701720 Wt MUD WEIGHT MD TOP \$6	WL, 860 28-109-20E : SZE 8-58(') TYD TOP (6)	Type: COMPLETION Authorized Days: Authorized MO/TVO: LAST MO 7,113.0(8)	CASING TVD 7.113.0(6) MEXTCASING MD 13.024.0(6)	LOT(EMW) (ppg)	
Well: HCU 19-38F  Operabr: DOMNION E) Rig Name: Event COMPLETE  Superakor: DUSTIN HE  Achie Datum: KS @4.9  MD(%)  MESAVERDE  WASATCH  Daily Detail: FLOY	POLINE  STADE (KELLY  G)  CURRENT DEP  TVD(6)  FORMATION/I	Shirt Dale: 5.6/2007 Engineer: RICHARD HOW Ground Elev: 4,966.00  PTH 24 Hr. Progress  CARGET NAME	HOLE 842E	UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 4/22/2007 AFE No: 0701720 Wt MUD WEIGHT MD TOP \$6	WL, 860 28-109-20E : SZE 8-58(') TYD TOP (6)	Type: COMPLETION Authorized Days: Authorized MO/TVO: LAST MO 7,113.0(8)	CASING TVD 7,113.0(6) MEXT CASING MD 13.024.0(5) Well Costs (8)	LOT(EMW) (ppg) TVD 13,024 Q(R)	

								Page 2 of 2
			'i Well Oper	ations Chro	•	•	1	<u> </u>
Well: HCU 13-30F		AP1: 420473000400		Ret No.: 11	00L:0	DF8:	Report Date: 0'10	
Operator: DOMINION EX	PLORATION & PRODUCT	ION INC		UWI: 2032'FNL, 767'F			·	
Rig Name:				Final Surface Location		1		
Event COMPLETE		Start Data: 5/8/2007		Spud Dt: 4/22/2007		Type: COMPLETION		
Supervisor: DUSTIN HEN	LNE	Engineer: RICHARD HOW	FELL	AFE No.: 0701720		Authorized Days:		
votve Datum: KB@4,97 BUSHING	4 OR (KELLY 3)	Ground Elev: 4,956.00		Wt		Authorized MD/TVD:		
	CURRENT DEP	TH	HOLE SIZE	MUD WEIGHT		LAST	CABING	
MD(ft)	TVD(R)	24 Hr. Progress			SIZE	MD	TVD	LOT(EMW)
	. ———		1		8-5/8(*)	7,113.0( <b>f</b> )	7,113.0(ft)	(ppg)
	FORMATION/T/	ARGET NAME		MO TOP (%)	TVDTOP (N)		NEXTCASING	
MESAVERDE	T Grown III					SIZE	MD	TVD
						5-1/2(*)	13,024.0(II)	13,024.0(8)
Daily Detail: FLOW	REPORT, WELL FLO 91#, MADE 10 OIL 71 \	WING UP TBG. TO UNI WATER, 24 HRS PROD	T ON 18/64 CHOKE UCTION.	, FTP 662#, SICP 91	344,	Daily Cost	Well Costs (5) AFE	Actual
Daily Detail: FLOW SLP 10	REPORT, WELL FLO	WATER, 24 HRS PROD	T ON 18/84 CHOKE UCTION			Cumulative Total	AFE 1,365,821.00	0.00 243,032.00
Daily Detail: FLOW SLP 10 Well: HCU 12-28F	81#, MADE 10 OIL 71 \	WATER, 24 HRS PROD	T ON 18/84 CHOKE UCTION	Rpt No.: 12	DOL:10	Cumulative Total	AFE	0.00 243,032.00
Daily Detail: FLOW SLP 10 Wait: HOU 12-38F Operator: DOMNION EX	REPORT, WELL FLO	WATER, 24 HRS PROD	T ON 18/64 CHOKE UCTION.	<b>Rpt No.: 12</b> UWI: 2032FNL, 767F	DOL: 10	Cumulative Total	AFE 1,365,821.00	0.00 243,032.00
Daily Dotail: FLOW SLP 10 Wall: HOU 13-38F Operabr: DOMINION EX Rig Name:	81#, MADE 10 OIL 71 \	WATER, 24 HRS PROD	T ON 18/64 CHOKE UCTION	Rpt No.: 12	DOL: 10	Cumulative Total	AFE 1,365,821.00	0.00 243,032.00
Daily Detail: FLOW SLP 10 Well: HOU 13-38F Operator: DOMNION EX Rig Name: Event COMPLETE	91#, MADE 10 OIL 71 \	API: 43047380449  API: 43047380449  Sent Date: 58/2007	UCTION	Ryt No.: 12 UWI: 2032FNL, 767F Final Surface Locator	DOL: 10	Cumulative Total	AFE 1,365,821.00	0.00 243,032.00
SLP 10 Well: HCU 12-33F Operator: DOMNION EX Ry Name: Event COMPLETE Supervisor: DUSTN HE! Active Datum: K8 64 8	PLORATION & PRODUCT	WATER, 24 HRS PROD	UCTION.	Rpt No.: 12 UW: 2032FNL, 767F Final Surface Locator Spud Dt: 4/22/2007	DOL: 10	Cumulative Total  DFS:  Type: COMPLETION	AFE 1,365,821.00	0.00 243,032.00
Daily Dotail: FLOW SLP 10 Wall: HOU 13-38F Operabr: DOMNION EX Rig Name: Event COMPLETE Supervisor: DUSTN HER	PLORATION & PRODUCT	API: 43067368669  IDN NC  Sert Date: 58/2007  Engineer: RICHARD HOV  Ground Elev: 4,956.00	UCTION.	Rpt No.: 12  UW: 2032 FNL, 767*  Final Surface Locator Spud Dt: 4/22/2007  AFE No.: 0701720	DOL: 10	Cumulative Total  DPS:  Type: COMPLETION  Authorized MO/TVO:	AFE 1,365,821.00	0.00 243,032.00
Daily Detail: FLOW SLP 10  Walt: HCU 12-38F Operator: DOMNION EX Rig Name: Event COMPLETE Supervisor: DUSTN HE! Active Datum: KS 64.9	PLORATION & PRODUCT  NUNE  74.08 (KELLY G)	API: 43067368669  IDN NC  Sert Date: 58/2007  Engineer: RICHARD HOV  Ground Elev: 4,956.00	VELL	Rpt No.: 12 UW: 2032*FNL, 767*Final Surface Location Spud Dt: 4/22/2007 AFE No.: 0701720 Wt	DOL: 10	Cumulative Total  DPS:  Type: COMPLETION  Authorized MO/TVO:	1365,821.00 Report Date: 4/36	0.00 243,032.00
Daily Detail: FLOW SLP 10  Well: HCU 13-36  Operator: DOMNION EX Rg Name: Event COMPLETE  Supervisor: DUSTIN HEI BUSHIN BUSHIN	PLORATION & PRODUCT  PLORATION & PRODUCT  NUNE  74.04 (KELLY G)  CURRENT DEP	API: 43067368469  IDN NC  Sert Date: 5.8/2007  Engineer: RICHARD HOW  Ground Elev: 4,956.00	VELL	Rpt No.: 12 UW: 2032*FNL, 767*Final Surface Location Spud Dt: 4/22/2007 AFE No.: 0701720 Wt	DOL: 10 WL, SEC 28-108-208	Cumulative Total  DFS:  Type: COMPLETON  Authorized Day:  Authorized MO/IVO:  LAST	AFE 1365821.00 Report Date: 4/36	0.00 243,032.00
Daily Detail: FLOW SLP 10  Right: HCU 12-387  Operator: DOMNION EX  Rig Name: Event COMPLETE  Supervisor: DUSTIN HEI  Achie Dalum: M3-04-9  BUSHIN	PLORATION & PRODUCT  PLORATION & PRODUCT  NUNE  74.04 (KELLY G)  CURRENT DEP	API: 430(73666469  API: 430(73666469  Sert Date: 56/2007  Engineer: RICHARD HOV  Ground Elev: 4,966.00  TH  24 Hr. Progress	VELL	Rpt No.: 12 UW: 2032*FNL, 767*Final Surface Location Spud Dt: 4/22/2007 AFE No.: 0701720 Wt	DOL: 10 WIL, SEC 28-108-208	Cumulative Total  DFS:  Type: COMPLETON  Authorized Days:  Authorized MO/IVO:  LAST	AFE 1365821.00 Report Date: 4/36 CASING	0.00 243,032.00 72867 LOT(EMW)
Daily Detail: FLOW SLP 10 SLP 10 Walt: NCU 12-38F Operator: DOMNION EX Rig Name: Event COMPLETE Supervisor: DUSTN HEI Supervisor: DUSTN HEI BUSHN MO(6)	PLORATION & PRODUCT  NUMBER 74.08 (KELLY G)  CURRENT DEP	API: 430(73666469  API: 430(73666469  Sert Date: 56/2007  Engineer: RICHARD HOV  Ground Elev: 4,966.00  TH  24 Hr. Progress	VELL	Rpt No.: 12  UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 422/2007 AFE No: 0701720  W: MUD WEIGHT	DOL: 10 WIL, SEC 28-108-208 :: SIZE 8-58(*)	Cumulative Total  DFS:  Type: COMPLETON  Authorized Days:  Authorized MO/IVO:  LAST	AFE 1,365,821,00 Rep ext Date: #28  CASING TVD 7,113,0(6)	0.00 243,032.00 72867 LOT(EMW)
Daily Detail: FLOW SLP 10  Walt: HCU 12-38F  Operator: DOMNION EX  Rig Name: Supervisor: DUSTIN HEI  Active Datum: KB Q4.5  BUSHIN  MD(ft)	PLORATION & PRODUCT  NUMBER 74.08 (KELLY G)  CURRENT DEP	API: 430(73666469  API: 430(73666469  Sert Date: 56/2007  Engineer: RICHARD HOV  Ground Elev: 4,966.00  TH  24 Hr. Progress	VELL	Rpt No.: 12  UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 422/2007 AFE No: 0701720  W: MUD WEIGHT	DOL: 10 WIL, SEC 28-108-208 :: SIZE 8-58(*)	Cumulative Total  DFS:  Type: COMPLETON  Authorized Days:  Authorized MO/IVO:  LAST  MO  7:113.0(t)	CASING TVD 7,119.0(6) NEXT CASING	0.00 243,032.00 22007 LOT(EMW) (PPg)
Daily Detail: FLOW SLP 10  FRANCU 13-38F  Operator: DOMNION EX  Rig Name: Event COMPLETE  Supervisor: DUSTN HEI  Achie Datum: MB @4.9  BUSHN  MD(R)	PLORATION & PRODUCT  NUNE  74.08 (KELLY G)  CURRENT DEP  TVD(f)  FORMATION/T.	API: 430473686469  IDN NC  Sert Date: 58/2007  Engineer: RICHARD HOV  Ground Elev: 4,966.00  TH  24 Hr. Progress  ARGET NAME	HOLE SIZE	Rpt No.: 12  UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 422/2007 AFE No: 0701720  W: MUD WEIGHT	DOL: 10   WL, SEC 28-109-208   C	Cumulative Total  DFS:  Type: COMPLETON  Authorized Days:  Authorized MO/TVO:  LAST  MO  7,113.0(8)	CASING TVD 7,113.0(6) NEXT CASING	0.00 243,032.00 22007 LOT(EMW) (ppg)
Daily Detail: FLOW SLP 10  Walt: MCU 12-30F  Deparation: DOMNION EX  Rig Name:  Event COMPLETE  Supervisor: DUSTN HEI  MD(R)  MD(R)	PLORATION & PRODUCT  NUNE  74.08 (KELLY G)  CURRENT DEP  TVD(f)  FORMATION/T.	API: 430(73666469  API: 430(73666469  Sert Date: 5.6/2007  Engineer: RICHARD HOV  Ground Elev: 4,966.00  TH  24 Hr. Progress  ARGET NAME	HOLE SIZE	Rpt No.: 12  UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 422/2007 AFE No: 0701720  W: MUD WEIGHT	DOL: 10   WL, SEC 28-109-208   C	Cumulative Total  DFS:  Type: COMPLETON  Authorized Days:  Authorized MO/TVO:  LAST  MO  7,113.0(8)	CASING TVO 7,113,9(9) MEXIT CASING MO 13,024,0(8)	0.00 243,932.00 2007 LOT(EMW) (ppg)
Daily Detail: FLOW SLP 10  Well: HCU 13-397  Operator: DOMNION EX Rig Name: Event COMPLETE  Supervisor: DUSTN HEI Advis Detail: MB 64-9 BUSHN  MO(8)	PLORATION & PRODUCT  NUNE  74.08 (KELLY G)  CURRENT DEP  TVD(f)  FORMATION/T.	API: 430473686469  IDN NC  Sert Date: 58/2007  Engineer: RICHARD HOV  Ground Elev: 4,966.00  TH  24 Hr. Progress  ARGET NAME	HOLE SIZE	Rpt No.: 12  UWI: 2032FNL, 767F Final Surface Locator Spud Dt: 422/2007 AFE No.: 0701720  W: MUD WEIGHT	DOL: 10   WL, SEC 28-109-208   C	Cumulative Total  DFS:  Type: COMPLETON  Authorized Days:  Authorized MO/TVO:  LAST  MO  7,113.0(8)	CASING TVD 7,113.0(6) NEXT CASING MO 13.024.0(6) Well Costs (6)	0.00 243,032.00 12207 LOT(EMW) (ppg) TVD 13,024.0(t)

	W	DEP	l Well Oper	ations Chro	nology Re	3 <b>011</b>		Page 1 of 1			
Well: HCU 13-20F		AP1: 430473000400		Ryt No.: 12	DOL: 10	DF8:	Report Date: \$7800	***			
Operator: DOMINION EX	PLORATION & PRODU	JCTION INC		UWI: 2032'FNL, 767'F	WL, SEC 28-10S-20E						
Rig Name:				Final Surface Location	n:						
Event: COMPLETE		Start Date: 5/8/2007		Spud Dt.: 4/22/2007		Type: COMPLETION					
Supervisor: DUSTIN HENLINE Engineer: RICHARD HOWELL			ELL .	AFE No.: 0701720		Authorized Days:					
Active Datum: KB @4,974.0ft (KELLY BUSHING)  Active Datum: KB @4,974.0ft (KELLY Ground Elev.: 4,958.00				W:		Authorized MD/TVD:					
	CURRENT DE	PTH	HOLE SIZE	MUD WEIGHT		LAST CASING					
MD(ft)	TVD(ft)	24 Hr. Progress			SIZE	MD	TVD	LOT(EMW)			
		<u> </u>			8-5/8(")	7,113.0(ft)	7,113.0(ft)	(ppg)			
	FORMATION	VTARGET NAME	•	MD TOP (N)	TVD TOP (ft)	-	NEXT CASING				
MESAVERDE						SIZE	MD	TVD			
WASATCH						5-1/2(")	13,024.0(和)	13,024.0(ft)			
Dally Detail: FLOW	REPORT, WELL F	LOWING UP TBG. TO UNI	T ON 18/64 CHOKE	. MADE 925 MCF, F	TP		Well Costs (\$)				
		1#, 0 OIL 68 WATER, 24 HI					AFE	Actual			
						Daily Cost		0.00			

RECEIVED MAY 3 1 2007

1,365,821.00

Cumulative Total

243,032.00

DIM OF OIL, GAS & MINING

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### FORM APPROVED OMB No. 1004-0135

Expires: November 30, 2000

5. Lease Serial No.

UTU-28203

SUNDRY NOTICES AND REPORTS ON WELLS	
Do not use this form for proposals to drill or to re-enter an	i

6.	If Indian,	Allottee or	Tribe Name	

abandoned well. Use	Form 3160-3 (APD) for	r such proposals	•					
n kanagasanan	%¥# - ભારત માલાસભાળ	is injulgevense stad	******		7. If Unit or	CA/Agreement, Nan	ne and/or No.	
1. Type of Well						Creek Unit		
Oil Well X Gas Well	Other				8. Well Nam	e and No.		
2. Name of Operator						J 12-28F		
Dominion Exploration & Production	on Inc				9. API Well	No.		
3a. Address	,	3b. Phone No. (incl	ude area	code)	43-0	47-36604		
14000 Quail Springs Pkwy, Ste 6		(405) 749-52	237		10. Field and	l Pool, or Explorator	ry Area	
4. Location of Well (Footage, Sec., T., R., M.,	• •					ıral Buttes		
2032' FSL & 767' FWL, NW SW,	Sec. 28-10S-20E				•	or Parish, State		
					Oint	ah, UT		
12. CHECK APPROPRIATE	BOX(ES) TO INDICAT	E NATURE OF 1	NOTIC	E, REPC	RT OR O	THER DATA		
TYPE OF SUBMISSION		TYPE	OF A	CTION				
Notice of Intent	Acidize	Deepen	Pro	oduction (Sta	art/Resume)	Water Shut-Off	f	
_	Altering Casing	Fracture Treat	Re	clamation		Well Integrity		
X Subsequent Report	Casing Repair	New Construction	Re	complete		X Other		
	Change Plans	Plug and Abandon	٣.	mporarily Ab		First Sal	es	_
Final Abandonment Notice	Convert to Injection	Plug Back	Wa	ater Disposa				_
Attach the Bond under which the work following completion of the involved ope testing has been completed. Final Abdetermined that the site is ready for final 5/8/07 - Perf 5/9/07 - Perf & Frac 5/15/07 - First Sales	erations. If the operation results andonment Notices shall be filed	in a multiple completion	on or reco	ompletion in	a new inten	val. a Form 3160-4 e been completed a	shall be filed once nd the operator has ECEIVED	
						DIV. OF (	OIL, GAS & MINING	
<ol> <li>I hereby certify that the foregoing is true a Name (Printed/Typed)</li> </ol>	nd correct		]					
Barbara Lester				Title	Regula	tory Specialist		
Signature Ray Wall	uldn			Date	5/30/20	007		
	SPANICE NAME							
Approved by			Title	e			Date	
Conditions of approval, if any, are attached certify that the applicant holds legal or ed which would entitle the applicant to conduc	quitable title to those rights i		Offi	ce				

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

#### DEPI Well Operations Chronology Report DFS: Report Dee: 5/2078007 Rection 12 DOL: 10 Operator: DOMINION EXPLORATION & PRODUCTION INC UWI: 2032'FNL, 767'FWL, SEC 28-10S-20E Final Surface Location Rig Name Event: COMPLETE Start Date: 5/8/2007 Spud Dt.: 4/22/2007 Type: COMPLETION AFE No.: 0701720 Authorized Days: Supervisor: DUSTIN HENLINE Engineer: RICHARD HOWELL Authorized MD/TVD: Active Datum: KB @4,974.0ft (KELLY BUSHING) Ground Elev.: 4,956.00 LAST CASING CURRENT DEPTH HOLE SIZE MUD WEIGHT 24 Hr. Progress LOT(EMW) MD(ft) TVD(ft) SIZE MD 7,113.0(ft) 8-5/8(") 7,113.0(ft) (ppg) NEXT CABING MD TOP (f) TVD TOP (R) SIZE MESAVERDE 13,024.0(ft) WASATCH 5-1/2(") 13,024.0(ft) FLOW REPORT, WELL FLOWING UP TBG. TO UNIT ON 18/64 CHOKE. MADE 925 MCF, FTP Daily Detail: 597#, SICP 832#, SLP 161#, 0 OIL 68 WATER, 24 HRS PRODUCTION. AFE Actual **Daily Cost** 243,032.00 **Cumulative Total** 1,365,821.00

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JUN 07 2007

DIV. OF OIL, GAS & MINING

Form 3160-4 (August 1999)

(See instructions and spaces for additional data on reverse side)

**UNITED STATES** DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT
WELL COMPLETION OR RECOMPLETION REPORT AND INC.

**FORM APPROVED** OMB NO 1004-0137

Expires November 30 2000

5 Lease Serial No.

=====											UTU-28	3203
1a Type of \	Nell	Oil Well X	Gas Well	Dry C	Other			9	2 5 2007 GAS & MINING	6. If Indian, A	llottee or Tr	ibe Name
b Type of (	Completion:	X New W	/ell Wor	k Over	Deepe	n Mic	oiff Resvr	Ш	2 5 2007 GAS & MINI			
		Other		76	<del>2.2.718</del>	Teant			₩ <b>₩</b>	7. Unit or CA	Agreement	Name and No
-		Other					L	Ų ;	¥ 5		Hill Creel	k Unit
2 Name of							Ċ	,	0 K	8 Lease Nan		
	ion Explora	ation & Prod	duction, Inc.								HCU 1	2-28F
3 Address						3.	a. Phone No. (in	elude a	area code	9. API Well N	lo.	
1400	00 Quail S	prings Park	way - Ste. 60	0 - Okla. (	City, OK	73134	405-74	9-130	00 斉		43-047-3	6604
4 Location	of Well (Repo	ort location clea	arly and in accord	ance with Fed	deral require	ements)*				10. Field and F	ool, or Expl	oratory
At surface	e 2	032, EST 8	767' FWL, N	101 0101 00	20 10	C 20E				Natural		•
At ton pro			707 T VVL, 14	VV 3VV, 3E	C. 20-10	5-20E				11. Sec., T ,R.	M , or Block	and
At top pro	od. Interval re	ported below								Survey or A	Area .	28-10S-20E
At total de	enth									12. County or I	Parish	13. State
				· · · · · · · · · · · · · · · · · · ·						Uintah		UT
14. Date Spu	dded	15 Date	T.D. Reached	16	5 Date Cor					17. Elevations	(DF, RKB, F	
4/22/2	007		5/2/2007								4966' (	71
10. Tatal Day	AL AND	9054	T				Ready to prod.	5/1	15/2007		4900 (	JL.
18 Total Dep	th: MD TVD	8054'	19. Plug Baci			'975'	20 Depth	Bridge	Plug Set	MD		
					/D					TVD		
			s Run (Submit co				22. Was well o	cored?	XNo	Ye:	s (Submi	it analysis)
P	latform Ex	press, Litho	density/Com	pensated l	Neutron		Was DST	run?	ΧNο	Yes		t report)
i	High Reso	lution Later	olog Array, C	ement Bor	nd Log		Directional	Surve	22007 John	X No	<u> </u>	Submit copy)
23. Casing an	d Liner Reco	rd (Report all s	tring set in well)				1			THE PARTY OF THE P	******** (	Завітії сору)
Hole Size	Size/Grade	Wt (#/ft)	Top (MD)	Bottom (	MD) Sta	ge Cementer	No. of Sks	8	Slurry Vol	Cement Top		N
12 1/4" 8	5/8"	32#	Surface	2157'		Depth	Type of Cem	ent	(BBL)			Amount Pulled
	1/2"	17#	Surface	8033'	<del></del>	<del></del>	700 Sx 761 Sx			Circ.	0.4501	<u> </u>
			Curiace	10035			701 3X	$\dashv$		Est. TOC @	2450'	
24. Tubing Re		<u> </u>			<b>L</b>		1	<u> </u>				
Size 78	Depth Set ( B15'	MD) Pac	cker Depth (MD)	Size	Dep	th Set (MD)	Packer Depti	h (MD)	Size	Depth Se	t(MD) F	Packer Depth (MD
25. Producing			<del>, , , , , , , , , , , , , , , , , , , </del>	<u> </u>			L					
	rmation		Тор	Bottom		erforation Red	ord ed Interval		Cina		<del> </del>	
A) Mesavero	de		7797'	7837'			23, 7826- 37		Size	No. Holes 63	Per	f Status
B) Mesavero	le	······································	7580'	7610'		84, 7590-				70	<del></del>	Open
C) Mesavero	de		7458'	7481'		69, 7475-				70		Open Open
D) Wasatch			7031'	7083'	7031	37, 7074-8	13		·····	56		Open
E) Wasatch			5582'	5595'	5582	- 95				53		Open
27 Apid Front	T						7,5				· · · · · ·	
27. Acid, Fract	ure, rreatmer pth Interval	nt, Cement Squ	Jeeze, Etc.				Amount and T					
7797' - 783		Frac w/61,12	24# 20/40 Otta	wa sd., w/2	01.4 mscf	of N2 and 6	Amount and T 307 bbls of YE	120S	materiai T		<del>-</del>	
7580' - 7610	0'	Frac w/48,94	44# 20/40 Otta	wa sd., w/1	72.0 mscf	of N2 and 4	62 bbls of YF	120S	T.			
7458' - 748		Frac w/49,56	63# 20/40 Otta	wa sd., w/1	70.6 mscf	of N2 and 4	57 bbls of YF	115S	Т.			<del></del>
7031' - 7083	3'	Frac w/60 45	57# 20/40 Ottav	wa sd., w/2	12.6 mscf	of N2 and 5	11 bbls of YF	115S	Т.			
5582' - 559	o'	Frac w/38,22	29# 20/40 Ottav	wa sd., w/16	59.8 mscf	of N2 and 3	90 bbls of YF	1155	T.			<del></del>
Date First	Test	Hours	Test	TOil 1	Gas	Water	12.7					
Produced	Date	Tested	Production		MCF	BBL	Oil Gravii Corr API	•	Gas Gravity	Production Me	thod	<del>-</del>
5/15/2007	6/17/200	7 24	<b> </b>	0	489	2	1				<b>-</b> 1.	
Choke	Tbg Press	Csg	24 Hr	<del></del>	Gas	Water	Gas Oil		Well Status		Flowir	ng
Size	Flwg Si	Press	Rate	BBL	MCF	ввг	Ratio					
48	152			0	489	2	2			Proc	lucing	
28a. Product	ion - Interval			T					<del></del>		9	
	Test Date	Hours Tested	Test Production		Gas MCF	Water BBL	Oil Gravit Corr API	•	Gas	Production Met	hod	<del></del>
						1	Con AFI		Gravity	1		

28b Produ	ction - Interval 🖎	: <del></del>	***************************************								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	Gravity	Gas	Production Meth	od
Produced	Date	Tested	Production	BBL	MCF	BBL	Co	er API	Gravity		
			<b> </b>		. 14				i		
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Ga Ra	is Oil	Well Status		
3126	SI	17 1635	Kale	BBL	MCF	1000	l na	illo			
				<u> </u>		<u> </u>			L	<del> </del>	
28c Produ	Ction - Interval D	Hours	Test	Oil	Gas	Water	TOIL	Gravity	Gas	Production Meth	od
Produced	Date 😘	Tested	Production	BBL	MCF	ВВГ		rr API	Gravity	Troduction metri	00
			<b>→</b>						ŀ		
Choke	Tbg Press	Csg	24 Hr	Oil	Gas	Water		s Oil	Well Status		
Size	Flwg SI	Press	Rate	BBL	MCF	8BL	Ra	tio			
				<u> </u>							
29. Dispostion	n of Gas (Sold,	used for fuel, v	ented, etc.)								
	Sold										
30. Summary	of Porous Zone	es (Include Aqu	ifers):					31. Form	nation (Log) Mark	ers.	
Chau all i				t 0	:	A-10 - A			,		
					intervals and all , flowing and shu						
and recov	reries				Ū	·					
		T	D. 11.	T				<del>                                     </del>		****	Тор
Format	tion	Тор	Bottom		Descritpion, C	ontents, etc.			Name		Meas. Depth
-									ch Tongue		3657'
	ļ	İ						Uteland	d Limestone		4005'
								Wasata			4132'
									a Wells		5017'
								!	d Buttes		6273'
	İ	į						Mesave	erde		7083'
				1							
		ļ									
	İ	İ									
	Ì							]			
								i			
		1									
		<u> </u>						<u> </u>			<u> </u>
32. Additional	remarks (includ	de plugging prod	cedure)								
		. 55 5.	,								
00 0: 1										<del></del>	
ss. Circle encl	osed attachmer	HIS.									
1 Electric	cal/Mechanical	Logs (1 full set	req'd)	2. (	Geologic Report	3.	DST Re	eport	<ol><li>Directional</li></ol>	l Survey	
5 Sundry	V Notice for pluc	ging and ceme	nt verification	6. (	Core Analysis	7	Other:				
	, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	<b>,</b>	•					
34. I hereby ce	ertify that the for	egoing and atta	ched information	n is comp	lete and correct	as determined f	from all a	available re	ecords (see attac	hed instructions)*	•
Name (plea	ase printl	Carla Chr	ristian				Title	Supe	ervisor Real	latory Report	s
Warne (pie		1 /1.					TRIC				
Signature	( Oax	10 11	Most	$\sim$			Date	June	e 21, 2007		
Signature		way v	v v v 2 / C1	حجب	<del></del>	<del></del>	Juic		21, 2001		
								<del></del>	<u>-</u>		
Title 18 U.S.C.	Section 1001 a	nd Title 43 U.S	.C. Section 1212	?, make it	a crime for any p	person knowing	ly and w	illfully to m	nake to any depa	rtment or agency	of the United States
any false, fictiti	ous or fradulent	statements or	representations	as to any	matter within its	jurisdiction.					

### Division of Oil, Gas and Mining **OPERATOR CHANGE WORKSHEET**

]	ROUTING
ſ	1. DJJ
ľ	2 CDW

X - Change of Operator (Well Sold)			Operator Name Change/Merger								
The operator of the well(s) listed below has chan	ged, effectiv	/e:			7/1/2007						
FROM: (Old Operator):			TO: ( New Op	erator):							
N1095-Dominion Exploration & Production, Inc			N2615-XTO E1								
14000 Quail Springs Parkway, Suite 600			810 Hot								
Oklahoma City, OK 73134			Fort Worth, TX 76102								
Phone: 1 (405) 749-1300			Phone: 1 (817)	870-2800							
CA No.			Unit:		HILL CE						
WELL NAME	SEC TWN	RNG	API NO	ENTITY	LEASE TYPE		WELL				
SEE ATTACHED LIST		Г		NO		TYPE	STATUS				
SEE III III CIED DISI	<u>l</u>	<u>.                                    </u>	l .	<u>.</u>							
<b>OPERATOR CHANGES DOCUMENT</b>	ATION										
Enter date after each listed item is completed											
1. (R649-8-10) Sundry or legal documentation wa	as received f	rom the	FORMER ope	rator on:	8/6/2007						
2. (R649-8-10) Sundry or legal documentation wa	as received f	rom the	NEW operator	on:	8/6/2007	•					
3. The new company was checked on the <b>Depart</b>			=		Database on:	•	8/6/2007				
4a. Is the new operator registered in the State of U			Business Numb		5655506-0143						
4b. If <b>NO</b> , the operator was contacted contacted of			-			•					
5a. (R649-9-2)Waste Management Plan has been re			IN PLACE								
5b. Inspections of LA PA state/fee well sites comp			n/a	•							
5c. Reports current for Production/Disposition & S			ok	•							
6. Federal and Indian Lease Wells: The BI		a DIA 1		merger no	ma chanca						
or operator change for all wells listed on Feder				BLM	me change,	BIA					
7. Federal and Indian Units:	ai oi illulali	icases c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DLM	•	DIA	-				
The BLM or BIA has approved the successor	r of unit one	rator fo	r wells listed on:								
8. Federal and Indian Communization Ag						•					
The BLM or BIA has approved the operator		•	•								
9. Underground Injection Control ("UIC"				oved UIC F	orm 5, Transfer	of Autho	ority to				
Inject, for the enhanced/secondary recovery ur	•						ority to				
DATA ENTRY:	nu project ro	i the w	ater disposar wer	1(5) 115104 0			-				
1. Changes entered in the Oil and Gas Database	on·		9/27/2007		,						
<ol> <li>Changes have been entered on the Monthly Op</li> </ol>		inge Sn			9/27/2007						
3. Bond information entered in RBDMS on:			9/27/2007			•					
4. Fee/State wells attached to bond in RBDMS or	1:		9/27/2007	•							
5. Injection Projects to new operator in RBDMS	on:		9/27/2007	•							
6. Receipt of Acceptance of Drilling Procedures i	for APD/Nev	w on:		9/27/2007	_						
BOND VERIFICATION:											
1. Federal well(s) covered by Bond Number:			UTB000138								
2. Indian well(s) covered by Bond Number:			<u>n/a</u>	-							
3a. (R649-3-1) The <b>NEW</b> operator of any state/fe	ee well(s) lis	ted cov	ered by Bond Nu	ımber	104312762	<u>.</u>					
3b. The <b>FORMER</b> operator has requested a release	se of liability	from t	heir bond on:	1/23/2008	•						
The Division sent response by letter on:											
LEASE INTEREST OWNER NOTIFIC											
4. (R649-2-10) The <b>NEW</b> operator of the fee wells				y a letter fr	om the Division						
of their responsibility to notify all interest owne	ers of this ch	ange on	:								

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

(5/2000)

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL GAS WELL OTHER	8. WELL NAME and NUMBER:
	SEE ATTACHED
2. NAME OF OPERATOR:  XTO Energy Inc.  N3415	9. API NUMBER: SEE ATTACHED
XTO Energy Inc. /Y & V/O 3. ADDRESS OF OPERATOR: 810 Houston Street PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
CITY Fort Worth STATE TX ZIP 76102 (817) 870-2800	Natural Buttes
4. LOCATION OF WELL FOOTAGES AT SURFACE: SEE ATTACHED	соимту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)  ALTER CASING  FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	
Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134  James D. Abercrombie Sr. Vice President, General Manager - Western Business Unit  Please be advised that XTO Energy Inc. is considered to be the operator on the attached under the terms and conditions of the lease for the operations conducted upon the lease is provided by Nationwide BLM Bond #104312750 and Department of Natural Resources	d list and is responsible lands. Bond coverage
NAME (PLEASE PRINT) Edwin S. Ryan, Jr.  SIGNATURE LOWER & Figure 1. The Sr. Vice President Date 7/31/2007	nt - Land Administration
This space for State use only)	RECEIVED
APPROVED 9127107	AUG 0 6 2007
Division of Oil, Gas and Mining  Earlene Russell, Engineering Technician  (See Instructions on Reverse Side)	DIV. OF OIL, GAS & MINING

## N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

api	well_name	qtr_qtr	sec	twp	rng	lease num	entity	Leage	well	stat
4304731522	FEDERAL 1-29	SWNW	29	<del></del>		U-28203		Federal	GW	<del>ļ</del>
4304731601	HILLCREEK FED 1-30	NWSW	30	-		U-30693		Federal		
4304731675	HILL CREEK FED 1-27	SENW	27			U-29784		Federal		-
4304733671	HCU 1-28F	NENE	28			14-20-H62-4783			GW	
4304733672	HCU 1-29F	NENE	29			U-28203		Federal		
4304733673	HCU 2-30F	NWNE	30			UTU-29784		Federal		1
4304733688	HCU 3-28F	NENW	28			U-28203		Federal		
4304733689	HCU 3-29F	NENW	29			U-28203		Federal		
4304733713	HCU 3-30F	NWNW	30			UTU-30693		Federal		
4304733835	HCU 5-30F	SWNW	30			U-30693			GW	
4304733836	HCU 6-30F	SENW	30			U-30693		Federal		
4304733964	HCU 8-30F	SENE	30			UTU-29784		Federal		
4304733965	HCU 11-30F	NESW	30			U-30693		Federal		
4304733966	HCU 13-30F	SWSW	30			U-30693		Federal		
4304734045	HCU 5-28F	SWNW	28			U-28203		Federal		
4304734046	HCU 7-29F	SWNE	29			U-28203		Federal		P
4304734223	HCU 9-29F	NESE	29			U-28203		Federal		
4304734298	HCU 3-31F	NWNW	31	1		UTU-30693		Federal		P
4304734299	HCU 5-31F	SWNW	31			UTU-30693		Federal		P
4304734300	HCU 7-31F	SENW	31			UTU-30693		Federal	+	P
4304734316	HCU 2-27F	NWNE	27	100S	200E	UTU-79130		Federal		P
4304734351	HCU 8-27F	SENE	27			UTU-79130		Federal		P
4304734352	HCU 11-31F	NWSW	31			UTU-30693		Federal		P
4304734353	HCU 13-31F	SWSW	31	100S	200E	UTU-30693	12829	Federal	GW	P
4304734853	HCU 1-33F	NENE	33	100S	200E	14-20-H62-4782	12829	Indian	GW	P
4304734854	HCU 3-34F	NENW	34	100S	200E	U-28203	12829	Federal	GW	P
4304734913	HCU 1-27F	NENE	27	100S	200E	U-79130	12829	Federal	GW	P
4304734914	HCU 3-27F	NENW	27	100S	200E	U-79130	12829	Federal	GW	P
4304734915	HCU 7-27F	SWNE	27	100S	200E	U-79130	12829	Federal	GW	S
4304734916	HCU 10-27F	NWSE	27	100S	200E	U-79130		Federal		P
4304734917	HCU 14-30F	SWSW	30	100S	200E	U-30693		Federal		
4304734918	HCU 15-30F	SWSE	30			U-29784		Federal		
4304734919	HCU 2-31F	NWNE	31	100S	200E	U-30693		Federal		
4304734920	HCU 6-31F	SWNW	31			U-30693		Federal		
4304734921	HCU 4-31F	NWNW	31			U-30693		Federal		
4304735130	HCU 11-27F	NESW	27			U-29784		Federal		
4304735131	HCU 2-29F	NWNE	29		_	U-28203		Federal		
4304735132	HCU 9-30F	NESE	30	-	_	U-29784		Federal		
4304735133	HCU 10-30F	NWSE	30			U-29784		Federal		
4304735134	HCU 1-31F	NENE	31			U-36903		Federal		P
4304735135	HCU 12-31F	NWSW	31	<del></del>		U-30693		Federal		P
4304735137	HCU 2-33F	NENE	33			U-28203		Federal		P
4304735139	HCU 5-34F	NENW	34	_	-	U-28203		Federal		P
4304735154	HCU 13-27F	NESW	27			U-29784		Federal		P
4304735230	HCU 8-33F	SENE	33			14-20-H62-4782		1	GW	
4304735307	HCU 6-29F	SENW	29			U-28203		Federal		
4304735470	HCU 11-29F	NESW	29			U-28203		Federal		
4304735471	HCU 10-29F	NWSE	29	100S	200E	U-28203	12829	Federal	GW	ľ

1 09/27/2007

### N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

	11	T		1		T <sub>a</sub>		I <del>-</del>		
api	well_name	qtr_qtr	sec	twp	rng	lease_num		Lease	well	
4304735507	HCU 12-29FA	NESW	29			U-28203		Federal		-
4304735724	HCU 16-27F	SESE	27			U-79130		Federal		
4304735725	HCU 9-27F	NESE	27		-	U-79130	l	Federal		
4304735726	HCU 15-27F	SWSE	27			U-79130	<del> </del>	Federal	GW	
4304735727	HCU 9-34F	NESE	34		<del>                                     </del>	U-79130		Federal	GW	1
4304735728	HCU 7-34F	SWNE	34			U-79130	12829	Federal	GW	
4304735832	HCU 9-33F	NESE	33	100S	200E	U-28203	12829	Federal	GW	
4304735833	HCU 16-33F	SESE	33	100S	200E	U-28203	12829	Federal	GW	P
4304735835	HCU 11-34F	NESW	34	100S	200E	U-28203	12829	Federal	GW	P
4304735836	HCU 12-34F	NWSW	34	100S	200E	U-28203	12829	Federal	GW	P
4304735837	HCU 13-34F	SWSW	34	100S	200E	U-28203	12829	Federal	GW	P
4304735838	HCU 15-34F	SWSE	34	100S	200E	U-79130	12829	Federal	GW	P
4304735875	HCU 14-34F	SWSE	34	100S	200E	U-79130	12829	Federal	GW	P
4304735934	HCU 8-31F	SENE	31	100S	200E	U-30693	12829	Federal	GW	P
4304735935	HCU 10-31F	NWSE	31	100S	200E	U-30693		Federal	GW	P
4304735936	HCU 9-31F	NWSE	31		<del> </del>	U-30693		Federal		
4304735939	HCU 16-28F	SESE	28			U-28203		Federal		
4304735940	HCU 6-34F	SENW	34			U-28203		Federal		
4304735996	HCU 16-34F	SESE	34			U-79130		Federal	1	
4304736046	HCU 14-31F	SWSW	31			U-30693		Federal		
4304736251	HCU 16-30F	NESE	30			U-29784		Federal		
4304736319	HCU 10-28F	NWSE	28			U-28203		Federal		
4304736320	HCU 13-28F	SWSW	28			U-28203		Federal	1	
4304736321	HCU 14-28F	SESW	28		-	U-28203		Federal	ļ	
4304736437	HCU 5-27F	SWNW	27		-	U-29784		Federal		
4304736438	HCU 4-27F	SWNW	27			U-29784		Federal		DRL
4304736439	HCU 11-28F	NESW	28			U-28203			GW	P
4304736440	HCU 5-30F2	SWNW	30			U-30693		Federal		
4304736601	HCU 5-33F	SWNW	33			U-28203		Federal		P
4304736602	HCU 12-33F	NWSW	33			U-28203		Federal	GW	
4304736603	HCU 6-28F	SENW	28			U-28203		Federal	GW	
4304736604	HCU 12-28F	NWSW	28			U-28203		Federal		P
4304736685	HCU 13-33F	SWSW	33					Federal		
4304736846	HCU 9-28F	NESE	28			14-20-H62-4781			GW	
4304736847	HCU 8-28F	SENE	28	<del> </del>		14-20-H62-4783		<del></del>	GW	
4304736848	HCU 7-28F	SWNE	28			U-28203		Federal		
4304736849	HCU 1-34F	NENE	34		-	U-79130		Federal		1
4304736852	HCU 14-27F	NESW	27			U-29784		Federal		
4304736853	HCU 16-29F	SESE	29			U-28203		Federal	_	+
4304737060	HCU 4-33F	NWNW	33		-	U-28203		Federal	+	1
4304737000	HCU 6-33F	SENW	33			U-28203		Federal		
4304737202	HCU 3-33F	NWNE	33			U-28203 U-28203		Federal		
			-	1	-	14-20-H62-4781		Indian	OW	-
4304737204	HCU 15-28F	NWNE	33	1						
4304737284	HCU 7-30F	SENE	30			U-29784	ļ.,	Federal	_	
4304737340	HCU 5-29F	SWNW	29		,	U-28203	-	Federal		
4304737360	HCU 11-33F	NWSW	33			U-28203	-	Federal		
4304737424	HCU 12-27F	NESW	27			U-29784	-	Federal	+	
4304737425	HCU 14-29F	SWSW	29	1008	200E	U-28203	12829	Federal	JGW	l L

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# N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

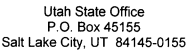
api	well name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304737426	HCU 13-29F	SWSW	29	<u> </u>		U-28203		Federal		P
4304737427	HCU 8-29F	NESE	29			U-28203		Federal	GW	P
4304737445	HCU 8-34F	SENE	34	100S	200E	U-79130	12829	Federal	OW	S
4304737446	HCU 2-34F	NWNE	34	100S	200E	U-79130	12829	Federal	OW	DRL
4304737447	HCU 7-33F	SENE	33	100S	200E	U-28203	12829	Federal	OW	DRL
4304737570	HCU 10-33F	NWSE	33	100S	200E	14-20-H62-4782	12829	Indian	GW	P
4304737749	HCU 4-28F	NENW	28	100S	200E	U-28203	99999	Federal	GW	DRL
4304737750	HCU 14-33F	SWSE	33	100S	200E	U-028203	12829	Federal	GW	DRL
4304731560	HILL CREEK ST 1-32	SENW	32	100S	200E	ML-22313	12829	State	GW	P
4304734852	HCU 4-32F	NWNW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735136	HCU 5-32F	SWNW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735870	HCU 13-32F	NESE	31	100S	200E	ML-22313-2		State	GW	LA
4304735871	HCU 12-32F	NESE	31	100S	200E	ML-22313-2		State	GW	LA
4304735872	HCU 14-32F	SESW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735873	HCU 3-32F	NENW	32	100S	200E	ML-22313-2	12829	State	GW	DRL
4304735874	HCU 11-32F	SENW	32	100S	200E	ML-22313-2	12829	State	D	PA
4304736322	HCU 16-32F	SESE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736323	HCU 9-32F	NESE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736324	HCU 8-32F	SENE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736441	HCU 1-32F2	NENE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736684	HCU 7-32F	SENE	32	100S	200E	ML-22313-2	12829	State	GW	P

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# United States Department of the Interior

### **BUREAU OF LAND MANAGEMENT**





IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

Hill Creek Unit Uintah County, Utah

### Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the Hill Creek Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Hill Creek Unit Agreement.

Your statewide oil and gas Bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

AUG 1 6 2007

STATE OF UTAH		FORM 9	
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING			5.LEASE DESIGNATION AND SERIAL NUMBER: U-28203
SUND	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen igged wells, or to drill horizontal laterals. U		7.UNIT or CA AGREEMENT NAME: HILL CREEK
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: HCU 12-28F
2. NAME OF OPERATOR: XTO ENERGY INC			9. API NUMBER: 43047366040000
3. ADDRESS OF OPERATOR: 382 Road 3100 , Aztec, NM, 8	7410 505 333-3159 Ext	PHONE NUMBER:	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2032 FSL 0767 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NWSW Section: 28	IP, RANGE, MERIDIAN: 3 Township: 10.0S Range: 20.0E Meridian:	S	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
Approximate date work will start:	☐ CHANGE WELL STATUS	☐ COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN	☐ FRACTURE TREAT	☐ NEW CONSTRUCTION
5/5/2010	OPERATOR CHANGE	☐ PLUG AND ABANDON	☐ PLUG BACK
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	☐ TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	☐ SI TA STATUS EXTENSION	APD EXTENSION
	☐ WILDCAT WELL DETERMINATION	<b>✓</b> OTHER	OTHER: ACID TREATMENT
	MPLETED OPERATIONS. Clearly show all per		olumes, etc.
XIO Energy Inc. per	formed an acid treatment on t	this well per the attached	Accepted by the
	summary report.		Jtah Division of
			l, Gas and Mining
		FOR	R RECORD ONLY
			May 17, 2010
NAME (PLEASE PRINT)	PHONE NUMBER		
Barbara Nicol	505 333-3642	Regulatory Compliance Tech	
SIGNATURE N/A		<b>DATE</b> 5/10/2010	

### EXECUTIVE SUMMARY REPORT

4/6/2010 - 5/7/2010 Report run on 5/7/2010 at 9:31 AM

### Hill Creek Unit 12-28F

	Section 28-10S-20E, Uintah, Utah, Roosevelt
4/19/2010	MIRU Production Logging Services SLU. SN @ 7,814'. PU & RIH w/fishing tools. Fished plngr and bhbs w/STV from SN. POH LD Fishing tools. PU & RIH w/1.625" BB. Tgd fill @ 7,900'. POH LD BB. Left Equipment out and SI Flowline. RDMO Production Logging Services SLU.
5/3/2010	MIRU Frac Tech. Pumped 250 gal 15% HCL flushed with 31 bbls fresh water w/KCL substitute. SI TBG. Pumped 500 gal 15% HCL followed w/20 bbl flush fresh water. 1 hour soak. Pumped 30 bbl Flush w/fresh water. SI well RDMO Frac Tech.
	Hill Creek Unit 12-28F ====================================
5/4/2010	MIRU Tech Swabbing SWU. Bd tbg. RU & RIH w/swb tls. SN @ 7,815'. BFL @ 5,800' FS. S. 0 BO, 27 BW, 9 runs, 9 hrs. FFL @ 6,000' FS. FTP 0 psig, SICP 550 psig. SWI SDFN
	Hill Creek Unit 12-28F
5/5/2010	MIRU Tech Swabbing SWU. Bd tbg. RU & RIH w/swb tls. SN @ 7,815'. BFL @ 6,000' FS. S. 0 BO, 6 BW, 2 runs, 4 hrs. FFL @ 6,000' FS. KO well FLWG FTP 435 psig, SICP 555 psig. RWTP @ 1100 hrs, RDMO Tech Swabbing SWU. Final rpt, begin test data.

Sundry Number: 37054 API Well Number: 43047366040000

STATE OF UTAH  OPPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill new wells, significantly deepen existing wells below contracted to the proposals of the proposal					
DIVISION OF OIL, GAS, AND MINING  SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill now wells, significantly deepen existing wells below current bottom-fold deeph, reacher plugged wells, or to drill horizontal laterals. Use APPLICATION Followers of the proposals.  1. TYPE OF MELL ROWN for Such proposals.  2. AMBE OF OPERATOR: AND REPORTOR: AND REPORT ROWN for Such proposals.  3. PHONE NUMBER: CANNER OF OPERATOR: AND REPORTOR: F THE DATA  TYPE OF SUBMISSION  TYPE OF ACTION  AND REPORTOR OF THE DATA  TYPE OF SUBMISSION  TYPE OF ACTION  AND REPORTOR OF THE DATA  TYPE OF SUBMISSION  TYPE OF ACTION  AND REPORT OF THE DATA  TYPE OF SUBMISSION  TYPE OF ACTION  AND REPORT OF THE DATA  TYPE OF SUBMISSION  TYPE OF ACTION  AND REPORT OF THE DATA  TYPE OF ACTION  AND REPORT OF THE DATA  TYPE OF ACTION  AND REPORT OF THE DATA  TYPE OF ACTION  AND REPORT OF THE DATA  TYPE OF ACTION  AND REPORT OF THE DATA  THE ACTION OF THE DATA  THE ACTION OF THE DATA  THE ACTION OF THE DATA  TYPE OF ACTION  AND REPORT OF THE DATA  THE ACTION OF THE DATA  THE DATA THE ACTION OF THE DATA  THE ACTION OF THE DATA  TH	STATE OF UTAH		FORM 9		
Do not use this form for proposals to drill new wells, significantly despen existing wells below current bottom-hole depth, receiter plugged wells, or to drill horizontal laterals. Use APPLICATION PROPERTIES TO DRILL form for such proposals.  1. TYPE OF WELL 678 Well NAME AND AND AND AND AND AND AND AND AND AND					
DETERMINED TO DRILL form for such proposals.  1.17YE OF WELL GSS Well  1.17YE OF WELL GSS Well  2. AMME OF OPERATOR: 3. ADDRESS OF OPERATOR: 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 3. ADDRESS OF OPERATOR: 4. TO ENERGY INC. 4. TO ENERGY INC. 4. TO ENERGY INC. 4. TO ENERGY INC. 4. TO ENERGY INC. 5. TATE: 5. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 5. TYPE OF SUBMISSION 5. TYPE OF ACTION 5. ADDRESS OF OPERATOR OF THE DATA 5. ADDRESS OF OPERATOR OF THE DATA 5. ADDRESS OF OPERATOR OF THE DATA 5. ADDRESS OF OPERATOR OF THE DATA 5. ADDRESS OF OPERATOR OF THE DATA 5. ADDRESS OF OPERATOR OF THE DATA 5. ADDRESS OF OPERATOR OF THE DATA 5. ADDRESS OF OPERATOR OF THE DATA 6. ADDRESS OF OPERATOR OF THE DATA 6. ADDRESS OF TH	SUNDF	RY NOTICES AND REPORTS ON	I WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
1. TYPE OF WELL 2. NAME OF OPERATOR: 2. NAME OF OPERATOR: 3. AND RESS OF OPERATOR: 4. ADDRESS OF OPERATOR: 4. ADDRESS OF OPERATOR: 5. FIELD and POOL of WILDCAT: 6. NATURAL BUTTES 6. FIELD and POOL of WILDCAT: 6. NATURAL BUTTES 6. SO SOI! 1. Englewood, CO, 80155 6. 303 397-3727 Ext 6. PATOMAGES AT SURFACE: 2. 2032 FSL 0707 FVIL 2. TROOTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: 6. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 6. TYPE OF SUBMISSION 7. TYPE OF ACTION 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. TYPE OF SUBMISSION 7. TYPE OF ACTION 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 7. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NATURE	current bottom-hole depth,	reenter plugged wells, or to drill horizontal			
ADDRESS OF OPERATOR: PO BOX 0501 . Englewood. CO, 60155 303 397-3727 Ext  **ALOCATION OF WELL POOTAGES AT SURFACE: 2032 FSL 0767 FVL CHICK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF SUBMISSION**  **TYPE OF ACTION**  **JUB BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  **TYPE OF SUBMISSION**  **TYPE OF ACTION**  **JUB BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  **TYPE OF SUBMISSION**  **TYPE OF ACTION**  **JUB BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  **TYPE OF ACTION**  **JUB BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  **TYPE OF ACTION**  **JUB BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  **TYPE OF ACTION**  **JUB BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TO INDICATE NATURE TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TO INDICATE NATURE TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TO INDICATE NATURE TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TO INDICATE NATURE TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TO INDICATE NATURE TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TEATH OF NOTICE, REPORT, OR OTHER DATA  **JUB BOXES TEATH OF NOTICE, TEATH OF NOTICE, TEATH OF NOTICE, TEATH OF NOTICE, TEATH OF NOTICE, TEATH	I .				
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FOOTAGES AT SURFACE: 2032 FS. 1076 F FWL CITIGITS, SECTION, TOWNSHIP, RANGE, MERIDIAN: CITIGITS, NWSW Section, 28 Township: 10.05 Range: 20.0E Meridian: S  TYPE OF SUBMISSION  TYPE OF ACTION  ACREE  ALTER CABING  CHANGE TO PREPAIR  ACREE  ACREE CHANGE TO PREPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  TYPE OF ACTION  ACREE  ALTER CABING  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPORT CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPARE CHANGE  CHANGE TO PREPAR					
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TYPE OF SUBMISSION  TYPE OF ACTION    ACIDIZE	QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:				
NOTICE OF INTENT		K APPROPRIATE BOXES TO INDICATE I	NATURE OF NOTICE, REPOF	RT, OR OTHER DATA	
NOTICE OF INTENT APPRICIABLE SIGNATURE   CHANGE WELL NAME   CHANGE WELL STATUS	TYPE OF SUBMISSION		TYPE OF ACTION		
NOTICE OF INTENT APPRICIABLE SIGNATURE   OCIANGE TO PREVIOUS PLANS   CHANGE TUBBNG   CHANGE WELL NAME   CHANGE WELL NAME   CHANGE WELL NAME   CHANGE WELL STATUS   COMMINDLE PRODUCING FORMATIONS   CONVERT WELL TYPE   NEW CONSTRUCTION   PLUG AND ABANDON   PLU		✓ ACIDIZE	ALTER CASING	CASING REPAIR	
CHANGE WELL STATUS			CHANGE TUBING	CHANGE WELL NAME	
SIBECULATI REPORT   Date of Work Completion: 4/22/2013   Gepten   Fracture treat   Date of Work Completion: 4/22/2013   Gepten   Gepten   Fracture treat   Get of Spud: Gepten   Gept	Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
A/22/2013				NEW CONSTRUCTION	
SPUDREPORT   PRODUCTION START OR RESUME   RECLAMATION OF WELL SITE   RECOMPLETE DIPFERENT FORMATION   SIDETRACK TO REPAIR WELL   TEMPORARY ABANDON   TUBING REPAIR   WATER DISPOSAL   APD EXTENSION   APD EXTENSION   OTHER   WATER SHUTOFF   SITA STATUS EXTENSION   OTHER   OTHER   WATER SHUTOFF   SITA STATUS EXTENSION   OTHER					
Date of Spud:    Date of Spud:   Tubbic of Spud:					
DRILLING REPORT Report Date:    WATER SHUTOFF					
DRILLING REPORT Report Date:    WATER SHUTOFF		REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	LI TEMPORARY ABANDON	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  XTO Energy Inc. has performed an acid treatment on this well per the following: 4/16/2013: MIRU SLU. RU fish tls & RIH w/ JDC. Tag @ SN. POH. Rec PCS dual pad plngr. RIH w/2 JDC. Tgd @ SN. POH. Rec BHBS w/SV. RIH w/ BB. Tgd @ 7,896' (79' fill). Broach. Left BHBS out for ac job. RDMO SLU. 4/17/2013: MIRU acid pumping trk. NU to tbg. PT line to 2,500 psig, gd tst. Pmp 250 gal 15% HCL ac w/adds, flshd w/30 bbl TFW. ND fr tbg. NU to csg. PT line to 2,500 psig. Pmp 500 gal 15% HCL ac w/adds, flshd w/100 bbls TFW. ND fr csg. SWI for ac soak. RDMO acid pumping trk. 4/18/2013: MIRU SWU. Drop same PCS BHBS w/SV. RU swb tls & RIH. Swab. SWI & SDFN. 4/19/2013: RU swb tls & RIH. Swab. SWI & SDFN. 4/22/2013: RU swb tls & RIH. Swab. Drop New PCS dual pad plngr & SWI for 1.5 hrs. Cycld plngr to surf & RWTP 4/22/13. RDMO SWU.  NAME (PLEASE PRINT) PHONE NUMBER Regulatory Compliance Tech  SIGNATURE  DATE	DRILLING REPORT	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  XTO Energy Inc. has performed an acid treatment on this well per the following: 4/16/2013: MIRU SLU. RU fish tls & RIH w/ JDC. Tag @ SN. POH. Rec PCS dual pad plngr. RIH w/2 JDC. Tgd @ SN. POH. Rec BHBS w/SV. RIH w/ BB. Tgd @ 7,896' (79' fill). Broach. Left BHBS out for ac job. RDMO SLU. 4/17/2013: MIRU acid pumping trk. NU to tbg. PT line to 2,500 psig, gd tst. Pmp 250 gal 15% HCL ac w/adds, flshd w/30 bbl TFW. ND fr tbg. NU to csg. PT line to 2,500 psig. Pmp 500 gal 15% HCL ac w/adds, flshd w/100 bbls TFW. ND fr csg. SWI for ac soak. RDMO acid pumping trk. 4/18/2013: MIRU SWU. Drop same PCS BHBS w/SV. RU swb tls & RIH. Swab. SWI & SDFN. 4/19/2013: RU swb tls & RIH. Swab. SWI & SDFN. 4/22/2013: RU swb tls & RIH. Swab. Drop New PCS dual pad plngr & SWI for 1.5 hrs. Cycld plngr to surf & RWTP 4/22/13. RDMO SWU.  NAME (PLEASE PRINT) PHONE NUMBER Regulatory Compliance Tech  SIGNATURE  PHONE NUMBER Regulatory Compliance Tech		WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION	
XTO Energy Inc. has performed an acid treatment on this well per the following: 4/16/2013: MIRU SLU. RU fish tls & RIH w/ JDC. Tag @ SN. POH. Rec PCS dual pad plngr. RIH w/2 JDC. Tgd @ SN. POH. Rec BHBS w/SV. RIH w/ BB. Tgd @ 7,896' (79' fill). Broach. Left BHBS out for ac job. RDMO SLU. 4/17/2013: MIRU acid pumping trk. NU to tbg. PT line to 2,500 psig, gd tst. Pmp 250 gal 15% HCL ac w/adds, flshd w/30 bbl TFW. ND fr tbg. NU to csg. PT line to 2,500 psig. Pmp 500 gal 15% HCL ac w/adds, flshd w/100 bbls TFW. ND fr csg. SWI for ac soak. RDMO acid pumping trk. 4/18/2013: MIRU SWU. Drop same PCS BHBS w/SV. RU swb tls & RIH. Swab. SWI & SDFN. 4/19/2013: RU swb tls & RIH. Swab. Drop New PCS dual pad plngr & SWI for 1.5 hrs. Cycld plngr to surf & RWTP 4/22/13. RDMO SWU.  NAME (PLEASE PRINT) PHONE NUMBER 8 REGulatory Compliance Tech SIGNATURE  PHONE NUMBER REGulatory Compliance Tech		WILDCAT WELL DETERMINATION	OTHER	OTHER:	
Barbara Nicol 303-397-3736 Regulatory Compliance Tech  SIGNATURE DATE	XTO Energy Inc. has performed an acid treatment on this well per the following: 4/16/2013: MIRU SLU. RU fish tls & RIH w/ JDC. Tag @ SN. POH. Rec PCS dual pad plngr. RIH w/2 JDC. Tgd @ SN. POH. Rec BHBS w/SV. RIH w/ BB. Tgd @ 7,896' (79' fill). Broach. Left BHBS out for ac job. RDMO SLU. 4/17/2013: MIRU acid pumping trk. NU to tbg. PT line to 2,500 psig, gd tst. Pmp 250 gal 15% HCL ac w/adds, flshd w/30 bbl TFW. ND fr tbg. NU to csg. PT line to 2,500 psig. Pmp 500 gal 15% HCL ac w/adds, flshd w/100 bbls TFW. ND fr csg. SWI for ac soak. RDMO acid pumping trk. 4/18/2013: MIRU SWU. Drop same PCS BHBS w/SV. RU swb tls & RIH. Swab. SWI & SDFN. 4/19/2013: RU swb tls & RIH. Swab. Drop New PCS dual pad plngr & SWI for 1.5 hrs. Cycld plngr to surf & RWTP 4/22/13. RDMO SWU.				
SIGNATURE DATE					
	SIGNATURE		DATE		

Sundry Number: 51757 API Well Number: 43047366040000

STATE OF UTAH  DEPARTMENT OF NATURAL RESOURCES  DIVISION OF OIL, GAS, AND MINING			FORM 9	
			5.LEASE DESIGNATION AND SERIAL NUMBER: U-28203	
SUNDRY NOTICES AND REPORTS ON WELLS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
	oposals to drill new wells, significantly d reenter plugged wells, or to drill horizon n for such proposals.		7.UNIT or CA AGREEMENT NAME: HILL CREEK	
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: HCU 12-28F	
2. NAME OF OPERATOR: XTO ENERGY INC			9. API NUMBER: 43047366040000	
3. ADDRESS OF OPERATOR: PO Box 6501, Englewood,		PHONE NUMBER: '27 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2032 FSL 0767 FWL			COUNTY: UINTAH	
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NWSW Section:	HP, RANGE, MERIDIAN: 28 Township: 10.0S Range: 20.0E Merid	ian: S	STATE: UTAH	
11. CHECI	K APPROPRIATE BOXES TO INDICATI	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION		
	✓ ACIDIZE	ALTER CASING	CASING REPAIR	
NOTICE OF INTENT	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME	
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE	
✓ SUBSEQUENT REPORT	,			
Date of Work Completion: 5/9/2014	L DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION	
	OPERATOR CHANGE	PLUG AND ABANDON	L PLUG BACK	
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION	
Date of opid.	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON	
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL	
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION	
	WILDCAT WELL DETERMINATION	OTHER	OTHER:	
12 DESCRIBE PROPOSED OR	COMPLETED OPERATIONS Clearly show a		danths volumes atc	
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  XTO Energy Inc. performed an acid treatment on this well per the following: 5/6/2014: MIRU SLU. RU fishing tls & RIH. Tgd @ 7,820'.  POH. Rec IPS dual pad plngr. RIH w/ fishing tls. Pull BHBS. POH. RIH w/ 1.903' broach Tgd @ 7,820'. POH. 5/7/2014: MIRU ac crew. NU to tbg.  PT line to 2,500 psig, gd tst. Pmp 250 gal 15% HCL ac w/adds, flshd w/30 bbl TFW. Avg tbg 185 psig. ISIP 0 psig. ND fr tbg. NU to csg. PT line to 2,500 psig, gd tst. Pmp 500 gal 15% HCL ac w/adds, flshd w/100 bbls TFW. Avg csg 230 psig. ISIP 0 psig. ND fr csg. SWI for ac soak. RDMO ac crew. 5/8/2014: MIRU SWU. BD tbg to prod tk. RU swb tls & RIH. BFL @ 6,200' FS. S. 0 BO, 28 BW, 9 run (7 hrs). FFL @ 6,500' FS. SITP 0 psig. SICP 500 psig. 5/9/2014: Swab. Drop BHBS w/SV. Drop New PCS dual pad plngr & SWI for 1.5 hrs. Cycld plngr to surf & RWTP 5/9/14. RDMO.				
Barbara Nicol	<b>PHONE NUMBE</b> 303-397-3736	R TITLE Regulatory Analyst		
SIGNATURE N/A		<b>DATE</b> 6/2/2014		